

<b>DOCKETED</b>	
<b>Docket Number:</b>	21-BSTD-01
<b>Project Title:</b>	2022 Energy Code Update Rulemaking
<b>TN #:</b>	238424
<b>Document Title:</b>	Natural Resources Defense Council Comments - by 3,345 NRDC activists in support of fossil fuel-free building codes
<b>Description:</b>	*** This document supersedes the TN# 238423 ***
<b>Filer:</b>	System
<b>Organization:</b>	Natural Resources Defense Council
<b>Submitter Role:</b>	Public
<b>Submission Date:</b>	6/22/2021 12:56:36 PM
<b>Docketed Date:</b>	6/22/2021

*Comment Received From: Natural Resources Defense Council  
Submitted On: 6/22/2021  
Docket Number: 21-BSTD-01*

**This document supersedes the TN# 238423 - Comments by 3,345 NRDC activists in support of fossil fuel-free building codes**

This document supersedes the TN# 238423

Dear California Energy Commission:

Please accept these 3,345 public comments from members and online activists of the Natural Resources Defense Council (NRDC), on your draft buildings energy code.

The draft buildings energy code would encourage healthier, more climate-friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs.

While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible.

Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis.

And gas-fired appliances and burning gas for heat and hot water in homes and buildings cause more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined.

To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water.

The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

*Additional submitted attachment is included below.*

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Megan Friend, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Brittany Woodell, Royal Oak, MI

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Evelyn J Arevalo, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Holly Brody,

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. sheila fialho, Woodside, NY

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Brittany Woodell, Royal Oak, MI

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. michelle bright, hopewell junction, NY

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Reback, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dempsey Garcia, Cerritos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Whitfield, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Donald Taylor, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Heidi Taylor, Newbury Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Hanlon, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matthew Ramirez, Rancho Cucamonga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lesa McDonald-Chan, Granite bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marc Gregory, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Gail E Roberts, Tecate, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eric Sutherlin, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher DiFonso, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Michelle Ashford, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Randy Fitch, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss casee maxfield, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jodie Hulden, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul MacDonald, Emeryville, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Carol DAVIS, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rachel Loui, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Friedman, El Sobrante, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Jessica Zhang, Stanford, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Nick Caton, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Hart Bochner, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Suzi Knee, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Shirley Harris, Upland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms C D, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Heffron, La Verne, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Schatz, Lakewood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Pfefferle, Los Altos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Colin Ward, Baldwin Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jay Evarts, Encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jennifer Kardos, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean O'Connor, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. H. Clarke Gentry, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ramona Williams, DANVILLE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike Weiss, Benicia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Elizabeth Milliken, Saint Helena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jackie Straub, Santee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Evelyn Greenwald, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Edwin Aiken, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jason Detering, SUNNYVALE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Bruce Ballin, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Darrell R. Clarke, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laurel Przybylski, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Wilkinson, LONG BEACH, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joe Zaremski, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jill Rake, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Paladin, Valencia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Neil Ferguson, Vacaville, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Moycik, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandra Christopher, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Trinka Marris, POint Reyes Sta., CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kevin Hanson, San Dimas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurie Gorman, Visalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Raji Saini, Danville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Carol E Ruth, Stanford, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ohmar Sowle, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Conrad Ko, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Wilson Stiner, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Caryn Graves, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Klein, El Segundo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jane Crist, PACIFIC PALISADES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Karen McCaw, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Loretta Kane, Albany, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Robert Johnson, El Segundo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Hammerstad, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Laraine Lewis, MOUNT SHASTA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Miriam Baum, Alta Loma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eli Altman, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. RJ Cooper, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christa Laib, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Stephanie Wilder, Mount Shasta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Byrne, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. JOHN MAYBURY, Moss Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christa Laib, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Rende Lazure, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffrey Hurwitz, San Francisco, CA

Dear California Energy Commission: I'm writing to ask for your support for draft buildings energy code. It would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Chelsea Esse, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jan Foster, AUBURN, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michelle Thelen, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Flaherty, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Angela T. Cannavo, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ionna Richmond, Muir Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ken De La Rosa, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Diane Roth, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. DANIEL SIMONS, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Cynthia Cohen, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gina Ness, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janine Hicks, Porter Ranch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Isis Brenner-Ward, Ukiah, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. melony Paulson, Diamond Bar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Heidi Nurse, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marianne Brems, Portola Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Johnson, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. G Whit, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laura Herndon, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Dorothy McQuown, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lynda McDaniel, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cinzia Paganuzzi, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rex Sanford, Modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rachelle Cox, Costa Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Hillary Ostrow, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tina Overland, Leucadia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ramon Hooper, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Andrew Cooke, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Natalie Blasco, Anderson, CA

Dear California Energy Commission: We've been duped into considering natural gas benign and ignoring the deadly consequences of oil & gas production for too long. As a native Californian, I can see the impacts of climate change. I write to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Charlene M. Woodcock, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cathy Janacua, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Lois Harris, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nancy Nilssen, Dublin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Ellison, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Holly Dowling, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margreta von Pein, Alamo, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jeanne Hahn, Northridge, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Morris, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Renee Brown, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia Alderson, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Delayne Auerbach, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Allen Leinwand, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—mr. a.f. shayne, los angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dace Brown, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Javier, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Winke Self, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Warner, Fontana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cathy Holden, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. LeeAnn Lopez, Winnetka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Jennifer Bradford, Spring Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jack Milton, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Alicia Page, Newbury Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Podell, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Greg Martin, Healdsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nancy Petersen, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pati Tomsits, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dena Hernandez-Kosche, GLENDALE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. darynne jessler, valley village, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marianna J. Mejia Contact, Soquel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rev Kathleen Ford, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Ann Graves, San Leandro, CA

Dear California Energy Commission: I'm writing to endorse your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. We also need tax credits or other financial incentives to encourage businesses and home owners to convert existing natural gas cooktops, water heaters, and furnaces to electric power. Thank you so much for your time.

—Mr. Jay Atkinson and Ariel Summerlin, El Sobrante, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Li, Cupertino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Matthew Page, Newbury Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marilyn Williams, Oakland, CA

Dear California Energy Commission: As Californians, we're seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Donaldson, Grass Valley, CA

Dear California Energy Commission: This message says it all so please just do it. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Antonia Chianis, Blue Jay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings cause more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Joseph Conley, Pt. Richmond CA, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mimi Abers, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laura Lois, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary Yules, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Kavanaugh, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marlene Leonardo, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kelli McCoy, Paso Robles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Goldberg, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Haley Flores, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Judy Williams, CALIENTE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Kwok, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Savary, San Francisco, CA

Dear California Energy Commission: As a grandmother and a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Linda Fidell, Morro Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Prandi, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. FRANCESCA BOLOGNINI, Cambria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jacob Boudewijn, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Diane Demee Benoit, Corte Madera, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rebecca Swanson, Mariposa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Martin Tripp, Santa Clarita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Rindner, Los Angeles,, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. C. Yee, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Varda Wilensky, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Andrew Hamilton, West Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Bunch, Piedmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I'm a senior citizen in Marin County facing a summer & fall of increased fire danger & threats by PG&E to again cut off our electricity in response. I hear almost daily PG&E ads on KQED to be prepared to evacuate if needed. I'm a retired biologist [PhD] & know that climate change is occurring, an increasing threat [raised summer temperatures, CA drought], and primarily caused by fossil fuel use. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Anne Cohen, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you in advance for all you do each and everyday.

—Ms. Donna Beal, Del Mar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Francine Kubrin, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Pope, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Perry Gx, Tustin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jennifer Ballerini, Folsom, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nancy Garret, Emerald Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Randall Boltz, San diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sherry Macias, Sacramento, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Maha Shariff, Rancho Cucamonga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. R.G. Tuomi, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kaija Keel, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Bordenave, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. KATHARINE GREENEBAUM, TARZANA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gregory Tabat, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Charesa Harper, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Pete Gang, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jackie Pomies, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Neal Steiner, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Causey, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gregg Johnson, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Andrea Cartwright, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Katherine Silvey, Martinez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Candace Rocha, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code, which is badly needed. The draft buildings energy code should encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs, and ultimately a better CA and a healthier environment. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. This is totally unnecessary. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Some of us are doing what we can to further this future on our own. We have changed our gas stove and heating to an electric stove and heat pump. We added solar panels, and just completed a landscaping project to be drought tolerant. Not all CA residents can do this, so please help CA along to a healthier future with new regulations that realize a better future for all Californians. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary W Kelly, Salinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Lori Dick, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Shilton, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robert Kaplan, Murrieta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth H. Ramsey, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Theresa M. Kellgreen, Ben Lomond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. richard robinson, Manhattan Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Constance Campbell, OJAI, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael W. Zelner, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ray Rodney, Woodacre, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chip Phillips, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Aycok, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Greef Maureen Prochaska, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shannon Scott, Los Olivos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sue King, Sausalito, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Susan McDaniel, Cayucos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dennis Dougherty, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Doug Evans, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jill B., San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sherry Marsh, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Iannizzotto, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ron S., Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Casey Coates Danson, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Meera P, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. We have the rooftop space and backup battery technology now to make this happen. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. AJ Palermo, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dan A. Neher, Lakewood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Randall O'Connor, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Micki Besancon, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol A. Wiley, Vivtorville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Holly Asamura, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dina Shepard, San Fernando, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jon R. Losee, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rebecca A. Mills, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pam Fleischman, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Gahan, Laguna Woods, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Celeste Hong, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tyson Martin, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. J Girocco, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Merris Weber, LOS ANGELES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Jane Lazar, Berkeley, CA

Dear California Energy Commission: I need your help! As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marie Evitt, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Irene Lopez, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Randi Glick, Santa Barbara, CA

Dear California Energy Commission: As a Californian, we are already seeing the dramatic impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. California has always led the way in positive directions. We need to continue to do so. Thank you much for your time.

—Dr. Michele Reed, Templeton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Olga Correa, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. richard saltsman, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Turney, Mendocino, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cristina D., Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Ashton, San Diego, CA

Dear California Energy Commission: California must move towards a future where all new buildings are powered by clean electricity produced by renewable solar and wind energy instead of fossil fuels for heat and hot water. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Andrea Graff, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sheila Carnegie, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Howard H. Holmes, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janet Heinle, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dale Haas, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Valerie A. Fannin, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I've replaced my water heater with an electric model, and couldn't be happier... The furnace is next! The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Wendy Lo, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judith Hall, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nicole Harmon, Cathedral City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Brian Millington, Seaside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Donna Pielaszczyk, Forestville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Stannard, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy L. Ruyter, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jamie M. Le, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Phyllis Hyde, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Cheesman, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm seeing the impacts of climate change firsthand (year after year, with drought and wildfire a regular part of my life now) — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Reiger, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jimmie Lunsford, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. No more fossil fuel! Don't rape the earth for profit  
Diane O

—Ms. Diane Odello -Boyle, Pleasant Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—16615881531 Etta Robin, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Tetoni, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Sheri Opp, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Bee Mittermiller, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Arian Monem, Carmichael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Janice Carr, Los Altos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. As you are aware, the action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rosalba Cofer, Galt, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. L.L. Dored, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vivian Woolfson, Altadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Betty Kissilove, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Martha Carrington, Santa Cruz, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. cherie garrett, SANTA BARBARA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Todd Snyder, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Keith Morris, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margaret Rogers, Redwood City, CA

Dear California Energy Commission: As a Californian living near a forest, and having had several years in a row of orange skies and unbreathable air at the end of the dry season (which keeps getting drier and longer), I'm quite troubled by the impacts of climate change. I'm writing to support your draft buildings energy code. This plan is an excellent step in the right direction. Thank you. Even more visionary would be to require all-electric construction, and set a reasonable timeline for the state's transition to 100% clean electricity for all new buildings. By reasonable I don't mean good for the environment - all that needed to happen yesterday, but reasonably structured to allow industry to adjust. It's time we don't really have, and to not define a timeline for a complete transition away from fossil fuels sends the wrong message about the state's commitment to fighting climate change. Let's work together to set an example for the rest of the world, as California always has, and help the planet find its way back to a more sustainable climate, so that our kids (your kids) actually have a place to live tomorrow. Thank you for your plan and please consider enforcing a timeline for a complete transition to all-electric, next-zero, clean-powered buildings and industry.

—Dr. Laurent Liscia, El Sobrante, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jamie Mchugh, Gualala, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shar Sh, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Trudy Jacobs, Sacramento,, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven Moss, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carole Peik, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pauline Kahney, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Ann Wasgatt, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Trudy Jacobs, Sacramento,, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pamela McBride, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judith Antin, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rashmika Kommidi, SAN JOSE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Adam Gaither, Carmichael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Carl Wolf, SAN FRANCISCO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Simone Wallace, Trona, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Steven Holzberg, FAIR OAKS, CA

Dear California Energy Commission: I strongly support climate friendly buildings. That can begin with requiring new construction to be all-electric. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Hiestand, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michelle Parr, North Tustin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Antonio Grijalva, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alisha Seaton, LOS ANGELES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Irene Ihnatenko, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Anderson, Oroville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Lacey Levitt, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nicholas Esser, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beverly Grahmann, Lincoln, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jeffrey Jones, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Maria Faur, Laguna Woods, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dalia Salgado, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Karen Kunstler, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Don Rake, Placerville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Goldstein, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Ray, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Molly Bayley, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cheryl Catron, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joyce Pennell, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Breidenbach, Valley Glen, CA

Dear California Energy Commission: This is not a debate. We need to invest in 100% green energy. We do not have any more time. Move to climate friendly buildings completely. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Julia Manis, Los Alamitos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Melinda Meeks, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ella Looper, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Will B, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jan Fairchild, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. nora coyle, anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David DeWitt, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Caleb Ellis, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms LYNNETTE DELGADO, HERCULES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate-friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must move toward a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary O'Halloran, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sattie Clark, REDWOOD VALLEY, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Spencer, Cardiff, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Michael Breidegam, Canoga Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Park, Arcadia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kelley McDowell, Colusa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jane Mcmill, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maria Sanders, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joel Martin, Hanford, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More can be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California needs to move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action taken today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Vic DeAngelo, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Earl L. Frounfelter, Santa Maria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Judy Ballinger's, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gregor Alper, Pacific Palisades, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kelly Procuk, Costa Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Susan Chapin, Oak View, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nancy DeGhionno, Encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Pec Indman, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Faith Strailey, Quincy, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Bruce Anderson, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Miller, Costa Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gino Camberos, Temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Val Farrelly, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Chalifour, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Janet Maker, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mario Guzman, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rachel Abbott, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Billz Iams, SAN JOSE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Meika Beaudoin-Rousseau, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Araceli Aviles, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. George Ludwig, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carole Gonsalves, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eric Politzer, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Markovic, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Andrea Glass, Inverness, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maida A. Sandoval, Laguna Niguel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Schell, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Lockhart, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Paul Seagal, Marina, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Patricia Appel, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elaine Benjamin, Alpine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jamey Marth, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. R. Felice, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tara Dowdell, Saratoga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Neil Illiano, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jolene Edwards, Visalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand (drought, wildfires, and higher average temperatures) — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sally Esser, Livermore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Hong-An Truong, San Francisco, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kerri Mcgoldrick, CASTRO VALLEY, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jon Spitz, Laytonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Janet Harding, Los Altos, CA

Dear California Energy Commission: I support this. I would VERY STRONGLY support this if CA would also get rid of, or at least aggressively prosecute the criminal enterprise known as PG&E, its leaders and it's unindicted co-conspirators at the corrupt PUC. Until you put some of these criminals in prison, their misdeeds will continue to subvert clean energy and will be destructive to CA's best interests. -pr As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. P R, campbell, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. CC Camamile, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Rosiris Paniagua, Altadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven Aderhold, Fallbrook, CA

Dear California Energy Commission: As a life-long native Californian, I'm already seeing the impacts of climate change firsthand, so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. I have never liked gas appliances, and I have even bought electric appliances to use instead of gas appliances provided in apartments. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible, and older/current buildings should be transitioned to 100% electricity as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christina Williams, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Freedman, Marina Del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Linnevers, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Mercedes Benet, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan King, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara McAllister, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. A. Srinivasan, Altadena, CA

Dear California Energy Commission: I'm writing to support your draft buildings energy code which, as I understand it, would encourage renewable energy sources, improve air quality, reduce the need for dangerous gas infrastructure, reduce utility bills, and create new clean-energy jobs. This would be a good step toward our state's transition to 100% clean electricity for all new buildings as soon as possible. Using fossil fuels impacts our health and contributes to the climate crisis. Transition to an 100% clean energy economy requires that California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you!!

—Lynn Williams, Ukiah, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Anne Earl, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. chimae L say, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Loren Stolley, Lower Lake, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Hannah Kaplan-Solomon, Indio, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rachel Beck, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debra Prince, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Nicki Hansen-dix, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kyle McCauley, LOS ANGELES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Priyanka Patel, SAN FRANCISCO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Kay, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Sidebotham, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph DuVivier, Ft Bragg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deanna Simmons, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara Oman, Carmel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven Penrose, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Greg Movsesyan, McKinleyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Eric Kraft, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandy Williams, Covina, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Carlo Calabi, Angwin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Frances M. Alet, Calabasas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Longwillow Fudenberg, Occidental, CA

Dear California Energy Commission: I'm writing to support your draft buildings energy code. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. My view on clean energy; - Nuclear - very important! - Wind - Solar - Geothermal - Hydrogen - Water power The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—John Elsner, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Claudine Armand, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Morgan Tuch, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Angela Hoyes, Alta Loma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ross Ridder, Cardiff by the Sea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Genevieve Marcus, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Landyn Christopher, SAN FRANCISCO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amelia Labbe, Scotts Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jann Johnson, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Adrienne Metter, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Val Barri, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Edward Bacallao, Carlsbad, CA

Dear California Energy Commission: As a father of a young boy, I cannot help but see the climate situation the point of view of the world he will live in. I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Andres Amador, Fairfax, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Michele Santoro, Davis, CA

Dear California Energy Commission: As a Californian, I've seen the impacts of climate change firsthand for a number of years — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with fossil fuels impacts our health and is contributing to the climate crisis. Gas-fired appliances in homes and buildings cause climate pollution, and create 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve.

—Ms. Renee Harper, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Ng, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Prof. Nicole Arslan, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—MS Doris M. Schumann, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Anthony Severo, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Victoria Maxson, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alexander Völlmer, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Catherine Quinlog, Westminster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amber Sumrall, Soquel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. carole saville, Kensington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shelly Howell, Pleasanton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Rutkin, Culver City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul R. Vesper, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Drew Rodriguez, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—6509485038 Maureen Griffin, Los Altos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Elliot M. Bronwein, NewhALL, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lesley Stansfield, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Barbara Gersh, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Diane Olson, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cassie A. Murphy, Templeton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Daniela Pardo, Palmdale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Frank Granda, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tracey Arnold, Calabasas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Hewitt, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rachel Asturias, Hayward, CA

Dear California Energy Commission: As a Californian, I am already seeing the impacts of climate change firsthand — so I write to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and seven times more dangerous, nitrogen-oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move toward a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy, clean-energy future we need and deserve. Thank you so much for your time.

—Dr. Curtis Marantz, RIVERSIDE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nora Lewis, Nipomo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Verani, Altadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. KATHY A. CARROLL, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Damore, Studio City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beniko Yamasaki, Artesia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Felix Rigau, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Patrick McGinnis, Jamestown, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kathie Kingett, La Habra Hts, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Mark Corden, La Crescenta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. The forest fires are such a great threat to the beauty of California.. the Sierras, coastal range, wine country... we have to take bold action to protect our iconic landscapes. These natural spaces are what set California apart from all other states in terms of beauty and valuable natural resources. Please take action now.

—Dr. Sharon E. Benes, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Madeline Wright, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Jessica M Saavedra, Tustin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Gerald Paone, Chatsworth, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Seiter, Pleasanton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Ivy Colbert, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Julie Groves, LOS GATOS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glen Taysom, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Carol Ferber, Hemet, CA

Dear California Energy Commission: As a Californian living in Sacramento, I'm already seeing the impacts of climate change firsthand. The weather has definitely changed since I was living here as a child -- and not for the better. Therefore, today I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jana Perinchief, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rasin Kellow, redlands, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—DEANNA MONTJOY, INGLEWOOD, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marilyn Warmee, Yuba City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. We owe it to those who come after us! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Petr Krysl, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Denisse Chavez, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Charles Tribbey, Pismo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon L. MATTERN, Palm Desert, CA

Dear California Energy Commission: I don't know why doing the right thing is so difficult and is taking so long! The first Earth Day, celebrated around the world was April 22, 1970. People everywhere finally realized what harm was being done to the Earth through careless human and corporate behavior. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Solar could have already been installed on every California roof, except for our government's protection of Dirty Energy. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara Epstein, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to almost 100% clean electricity for all new buildings as soon as possible. I am a strong proponent of gas cooking (stove top), but am supportive of a transition of all other gas uses (such as ovens, heating & hot water) to efficient renewable electricity. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an almost 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Howard Cohen, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Theodore C. Snyder, Granada Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ronald Harder, Los Gatos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gavrilah Wells, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Matthew Walker, Encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Cook, San Mateo, CA

Dear California Energy Commission: As a Californian, and an environmental quality commissioner. I see the need to immediately pivot away from new gas installations in order to have hope for meeting the Paris accord 2 degree damage limits. You and I both know that more gas assets are a mistake that strands society's assets into polluting technologies that have to be expensively undone. You have the power and the responsibility to pivot away from gas in this code cycle and make it all electric. That is what the IPCC meant when they said we needed to change in ways that were: Rapid Far Reaching and Unprecedented. Please make our lives easier at the local levels by standing up for all electric new construction right now in this code cycle, so we don't strand billions of dollars in wasted assets, expensive retrofits and otherwise not needed added carbon capture and sequestration beyond what we have to do. Thank you for considering the advice from my long career as an environmental engineer. -Tom Kabat Menlo Park, CA

—Mr. Tom Kabat, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Jehly, Rohnert Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Howard Whitaker, Gold River, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara J. Brown, Rancho Santa Fe, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Earl w. Balch, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Baxtermaciejewski, Yorba Linda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Gary Kuehn, Newhall, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Patrick Bon, Simi valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Gail Whitacre, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Michael Rabbino, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gerry Williams, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. As a person with horrendous asthma, severe allergies and very sensitive to air quality, I urge you to create healthier, energy efficient buildings. I once worked in an office that was quite old with very poor air circulation and developed pneumonia as did another colleague. Unlike me, my colleague had pristine health, ran marathons and in her early 30's. It turns out air we were breathing was significantly unhealthy. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margaret Roth, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glen Ihrig, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lynn Mayeda, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maggie McCann, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cheryl Hobbs, San Jacinto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Theresa Berkson, Visalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. ADAM BERNSTEIN, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. I'm in the process of electrifying the appliances in my home because I believe in this cause so much! Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Barboza, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Farwell, Carmel-by-the-sea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Yvette M. Irwin, Martinez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sandy Castle, Alpine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. G B, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Frank De Haan, Sun Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carolyn Owens, Livermore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Rossmann, Modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Martha M. Herrero, Costa Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Urmila Padmanabhan, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ruth Olafsdottir, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. EILEEN MASSEY, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Robey, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dan Abrams, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Howard Holko, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Michael Russell, Santa Paula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sylvia Morris, Morro Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Allyson Finkel, RSM, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ree Whitford, Valley Village, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. CATHERINE CHENU, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Janet Perlman, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Walter Erhorn, Spring Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rhonda Weber, Hercules, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Harter, Marina, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dale Riehart, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maureen O'Connell, Valley Village, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Susan Goran, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joan Hebert, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Miriam Krugman, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jacqueline Williams, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beverly Allphin, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. jane dundes, Pacific Palisades, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard Rawson, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michele Tomabene, Summerland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Justin Truong, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Louise Robbins, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carin Chenkin, Citrus Heights, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Coleman, Cobb, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Colyar, Clovis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Cosentino, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Fiona E. Nolan, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jesse Goldstein, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gaille Heidemann, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margaret Roberts, Mendocino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss deb rumens, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Susan Watts, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. KAREN OROURKE, CANOGA PARK, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Weiner, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Quindy Sammler, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Natalie Haddad, Los Angeles, CA

Dear California Energy Commission: NO FOSSIL FUEL USE IN CA BUILDINGS!! As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Martha Rolls Collins, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Raven Deerwater, Mendocino, CA

Dear California Energy Commission: Please. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffrey Long, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. lu carpenter, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Tim Dressel, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Bruce Richman, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Joseph LeBlanc, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jesus Hernandez, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I support your draft buildings energy code since the use of fossil gas causes more climate pollution and 7 times the nitrogen oxide air pollution than all in-state power plants. However, more needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. California must move towards an energy code where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Thank you for the current plan and please improve it so all Californians can benefit from more climate-friendly buildings. Thank you for your consideration,

—Ms. Grace Silva, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Silamith Maclean, Toluca Lake, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss MaryFrances Careccia, los angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. AS A RETIRED MEDICAL PROFESSIONAL, I AM MORE THAN AWARE OF THE COST OF POLLUTION TO PUBLIC AND PLANETARY HEALTH. AT THIS POINT IN TIME AND, IN FACT DECADES AGO, THIS WAS A KNOWN ENTITY AND YET CORPORATE AMERICA AND "TRADITIONAL" ACTIVITIES HAVE BEEN TOLERATED, NOT ADDRESSED AND NOW WE ARE IN A RACE TO PREVENT THIS PLANET, OUR HOME AND LIFE-LINE, FROM BECOMING A PLACE THAT FUTURE GENERATIONS WILL BE UNABLE TO LIVE ON DUE TO OUR FAILURES WHICH HAVE BEEN IMMENSE DUE TO WORSHIP OF PROFIT AND POWER OVER FACTS! ARE WE INTELLIGENT ENOUGH TO ADDRESS THIS ISSUE NOW, TODAY, OR DOES MATERIAL PROFIT TRUMP ALL ELSE PROVING THAT MANY DO NOT BELIEVE IN A HIGHER POWER? While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Loretta Bodiford, Soulsbyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Shimazaki, San Francisco, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. I believe clean energy is essential to mitigating the current climate crisis, and continuing to build new structures that are not powered by clean electricity is a step backwards when we have the opportunity now to create jobs, improve the health of our citizens and save residents money on their utility bills. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Please take bold action on this very important issue. Thank you so much for your time.

—Ms. Georgia Labey, Palm Desert, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kyle Bowman, San Fernando, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jimmie Yonemoto, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Kozicki, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amanda Zangara, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marilyn Saa, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. SUE BEETS-ATKINSON, Auburn, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. We are the Sunshine state. Let's not waste that free energy.

—Ms. Stephanie McIntyre, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lesley Giger, Perris, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Sandra Traum, Rancho Santa Margarita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Richard Wilson, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. JL Angell, Rescue, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathy Bouvier, SAN FRANCISCO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Suellen Mayfield, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Deborah Zwerner, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sid Shapiro, San Diego, CA

Dear California Energy Commission: As a Californian who now has a lung condition too, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. After a decade of living in the SF Bay Area, I too have reduced lung capacity and can physically feel the lung-tightening effects especially of high-pollution days. Like many CA homes, mine has a gas wall heater, stove-oven, and dryer. Whenever possible, I used electric power instead (space heaters, microwave, line drying with electric fan) in a desperate attempt to reduce my exposure to "natural" gas, aka methane (a greenhouse gas 80+ times more powerful, over every 20-yr period, in its net effects than carbon dioxide). These are just the public-health effects in a narrow sense. Then there's global warming, leading to worse wildfires, stronger/more destructive storms, etc, which of course wreak havoc with California's economy as well as increasing disease (which in turn drags the economy down yet further). The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% CLEAN ELECTRICITY FOR ALL NEW BUILDINGS ASAP. Powering our homes and buildings with dirty fossil fuels fouls our health and revs up the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution THAN ALL power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. I so appreciate your thoughtful reading of this! and your prompt and sustained ACTION.

—Dr Katherine Ziegler, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Allison Blair, Mt Shasta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Fred Brown, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janet Jennings, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Rita Thio, Walnut, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Darrell Neft, Costa Mesa, CA

Dear California Energy Commission: Our California family of four adults and three smart teens has personal experience with the impacts of climate change and we are counting on you to support your draft buildings energy code. Our family's research on the draft buildings energy code leads us to understand that it would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. We also know that while this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To have a real impact on the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Our family joins thousands of other Californians in urging you to take the most powerful action possible to help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time and service.

—Ms. R Terra Terra Williams, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. mark g, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Veronica Thompson, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erfin Hartojo, Walnut, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Allison Shore, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Diana Walsh, Menlo Park, CA

Dear California Energy Commission: As a California taxpayer, I/we are already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Scott Watanabe, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Moira Chanese, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Andrea D. Kaufman, Guerneville, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Hope Millholland, Portola valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Denis Pettitt, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Peter Schmale, Corte Madera, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Davin Peterson, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Wilmoth, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Sarah Boudreau, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Phyllis Komesor, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. The climate crisis is the most urgent issue of our time--nothing else will matter if we don't get ahead of this and time is running out. California government should be setting an example by promoting the use of electric energy in all new construction. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathy Kahn, Laguna Niguel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Harijot Khalsa, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy S. Keleher, Ferndale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Ann Petticord, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nick Freiberg, Half Moon Bay, CA

Dear California Energy Commissioners: Last night I watched the film Chasing Coral on YouTube and it was yet another wake-up call that climate change is pushing our ecosystems closer and closer to ecological collapse. We've lost 50% of our coral reefs and if we don't make rapid reductions in our carbon emissions, we are likely to lose all of the reefs within as few as 20 years. The ocean has absorbed a phenomenal amount of carbon, but it is maxed out and its ability to absorb our emissions is diminishing. And it has come at a tremendous cost to marine life. By contrast, I was delighted to read about your draft buildings energy code! These are the kinds of actions we absolutely need to be taking now. But you need to go further. I urge you consider requiring all-electric construction to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. I live in an all-electric home and have for 40 years. Our house was built when nuclear power was going to generate electricity that was "too cheap to meter". Well, obviously that didn't pan out, but I'm happy about our choice anyway. We are powered by solar, have a heat pump, an induction range, electric washer, dryer (although I usually hang dry) and water heater. We live just fine without gas and so can everyone else. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. Be bold! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you for protecting our precious planet.

—Ms. Holly Sletteland, Templeton, CA

Greetings California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand with so many of my favorite hiking places burned and closed — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James R. Inskip, Fremont, CA

Dear California Energy Commission: As a mom, I'm distressed that my gas stove is bringing pollution into my house. When I can afford to swap it out I will. It's time to draft building codes so that other mothers can raise their children with better air quality. We also need electric buildings in order to respond meaningfully to climate change. We're again in a drought. We will again have an epic fire season. Let's respond. Let's be smart and bold. Our kids deserve action. Thank you so much for listening to suburban moms like me.

—Ms. Sari Fordham, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jennifer Devine, Milpitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Wayne Steffen, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. mark A. Barath, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Juanita Westberg, Hesperia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Calhoun, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Raiyan Seede, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Karla Devine, Manhattan Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Phoenix Giffen, Fairfax, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Scholz, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Austin Sutta, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. C. Morales, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dennis Trembly, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deb Federin, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr June Gordon, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maria Nowicki, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cecilia Ball, Manhattan Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Monica Devens, Oakland, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Claugus, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Liming, Palm Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Bridgett Kevin Heinly, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Donald Sage S. Mackay, South Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lynn Moreau, SAN LEANDRO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Maxine Zylberberg, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms. Linda Young, Laguna beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. California has been a national leader on many things in which there were strong nay sayers. We can do this! And point the way for the rest! Thank you so much for your time.

—Ms. Judith Nicolaidis, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Walt Brown, ROSEVILLE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Virginia Turner, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Weiner, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Guild, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Aileen Harvey, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—mr. jeff krupnick, san rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dave Hermeyer, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. To be honest, like many people, I love my gas range But I am more than willing to sacrifice that familiar blue flame for a cleaner, healthier future for our kids, our grandchildren, and the planet. You may be surprised by the groundswell of support for clean energy - yes, even if it comes at a small personal cost. What could be costlier than environmental disaster?! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Robin Munson, Oxnard, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Davis, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jerami Prendiville, Santa Rosa Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glenn And Alexandra Garrison, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Granoff, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Burke, Crescent City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christine Doyka, Garberville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Annette L. Haymaker, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. & Mrs. Jay Rice, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Lila Bragard, Culver City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Gail Gail Lack, Salinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Belotz, Danville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christine Tanaka, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Keith Fink, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Fred Granlund, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Somers Susan, Stockton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. George Lloyd, Placerville, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Silvia Belotz, Danville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Ware, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. But I wish it could go a bit further in the direction of all-electric construction. Change is always difficult and rapid change even more so, but for so long we have put off reducing our carbon emissions that it's now necessary to push harder for the changes needed in construction and other industries. It seems increasingly clear that we will not reduce carbon emissions enough to avoid severe impacts on our lives and life-style, but please consider what additional moves toward all-electric could be taken NOW. Thank you for your attention.

—Ms. Dorothy Gregor, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Monica Embrey, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Me. Jacoba Dolloff, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Arlene Van Craeynest, Alpine Meadows, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Harriet Natsuyama, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. David Mazariegos, Folsom, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Veronica Michael, Fairfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Boyer, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Keiko Barrett, National City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Shea Rowan, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. ROB DOUCETTE, Playa del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Phoebe Rufener, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim Wilson, Placerville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike Abler, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carol White, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Adrienne Micco, Vacaville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. I have crunched the numbers for my home, and I plan to begin the process of fully electrifying. With an efficient all-electric heat pump, water heater, and clothes dryer, I will be able to eliminate the noxious and dangerous methane gas from my home. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Michael Mavrovouniotis, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Clyde Willson, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Scott Amundson, Oakland, CA

Dear California Energy Commission: The draft buildings energy code should be strengthened to require 100% electrification of new buildings. Electrification of the building sector is essential to CA's transition to 100% clean energy. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis and indoor air pollution. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined.

—Mr. Du Ng, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jack Branson, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Still, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Nelson, Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. JENNIFER SARFF, SAN DIEGO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Andersonn, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Sylvia Stachura, San Gabriel, CA

Dear California Energy Commission: Do the right thing. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Patricia Mann, Indio, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Stephanie Jackel, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gail Weininger, Alameda, CA

Dear California Energy Commission: We are in an existential crisis. Climate change feedback loops are accelerating faster than scientists have anticipated, and California must exert every reasonable effort to curtail lead the harmful emissions, and continue to lead the world in such endeavors. The draft buildings energy code would do good things as proposed (such as encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs), but we have run out of time for incremental mitigation. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gregory Nelson, San Pedro, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Heidi Behnke, spring valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Greenfield, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Richard Mellen, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffrey Thrash, Aliso Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Wasserman, Chatsworth, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Raymond Katz, Larkspur, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin Filocamo, Oakland, CA

Dear California Energy Commission: Because I'm a grandmother with grandchildren living here in CA I'm very concerned with the quality of air they are having to grow up with. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marilyn Brunger, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cheryl Demmon, Vallejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Crist, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Abraham Oboruemuh, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Esther Moreno, Discovery Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Julie Rogers, Fort Bragg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kathie Schenk, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Eric Ericson, Pacific Palisades, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike Camp, Lodi, CA

Dear California Energy Commission - Respectfully. As a lifelong coastal northern Californian and an over four decade Rural American—one of multiple millions—no matter where Rural people stand on the political spectrum we all share common insights, sensibilities, observations and realities of daily life within the natural world that suburban and urban dwellers dismiss or have become blind to recognizing. Additionally Rural people share the consequences of suburban and urban dwelling policy makers' mandates and decisions. That said, some are welcome, such as the draft buildings energy code. As you aware, the draft buildings energy code would: . encourage healthier, climate friendly buildings . improve indoor air quality . boost energy efficiency . reduce the need for dangerous fossil fuel infrastructure . save residents money on utility bills . create new clean energy jobs I trust we'd agree: . this plan has merit . however it falls short of requiring an all-electric construction . more needs to be done to accelerate California's transition to 100% clean electricity for new construction . relying upon fossil fuels to power our homes and buildings impacts our health and the (inter)national climate crisis Please ensure California responsibly: . addresses climate crisis concerns . transitions to an 100% clean energy economy . protects public health, safety and civic-civil-human rights . creates a future where all new construction is powered by clean electricity rather than relying upon fossil fuel for heat and hot water With appreciation for your years of public service, along with your time and thoughtful consideration of this far reaching concern that effects present and future generations—including your family and descendants—historically documented for all to review. Every good intention - Rita  
—Ms Rita A, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rev. Bob Miller, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathleen Mulligan, San Dimas, CA

California Energy Commission: I support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you.

—Mr. Mark R. Bartleman, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Goodman, Carmel Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Sketo, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Josh Noreh, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debra Hill, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marjory Clyne, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sherrell Cuneo, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sheila Desmond, Cameron Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Susan Bogdanovich, San Pedro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John E. Livingston, Redding, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Greg Thomson, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. dan gotch, Pacific Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marina Martinez, Dixon, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. It would also be awesome to get rid of the Smart Meter! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Maria Rocha, Oakhurst, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Leo Buckley, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julia Thomas, Portola Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Millar, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Katherine Gramoglia, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pat Lang, Los Altos Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marshall Schwartz, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tom Atha, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Wright, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms jesse croxton, venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Matthew Lasner, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maia de Raat, San Francisco, CA

Dear California Energy Commission: There is no Planet B. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dianne Lane, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marjorie Abel, Pacific Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Ramirez, Chula Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Lee Backus, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beth Merrill, Newbury Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Constance Youens, Murrieta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandra Younger, Lakeside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Patrick Bonner, South Gate, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melissa Williams, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Q GOURKI, Encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Geoffrey Cornish, Laguna Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Leslie Gonzales, Lancaster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. June Green, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christine Stepan, Kentfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Wieland, San Ramon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Meg Syfan, Los Osos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ann M. Glenn, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Dana von Hartmann, Rancho Santa Margarita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joshua Vaughn, SAN JOSE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Todd Hack, Chula Vista, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melissa Hutchinson, Pacific Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Jessica Chang, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Griffin, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Eric Edmondson, Danville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Madeleine Kirkconnell, Stockton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mevin Marihugh, Santee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alena Jorgensen, Temple City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rebecca Wang, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Select... Mike Jones, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Chingyi Lin, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. nancy hartman, lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. melody elder, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dee Randolph, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Prof. Kate Transchel, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert McCombs, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rudy Zeller, Benicia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beth Branthaver, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike Kleine, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beth Herndobler, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Colin Epstein, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mia Laurence, Fairfax, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eddie Gutierrez, Los Banos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lynn McLeod, Palos Verdes Estates, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. M Goldstone, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. M Goldstone, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Birgit Hermann, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Ingrid Ornelas, La Puente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dylan Chung, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. L Adams, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Charmaine Breitengross, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Derrell Chambers, Kensington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Evan Albright, San Luis Obispo, CA



Dear California Energy Commission: Now is the time to raise the standards and improve health for all those working inside. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Harris, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. D. Fachko, Buena Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Larry Price, Westlake Village, CA

Dear California Energy Commission: In California, we have been seeing the impacts of climate change for a number of years, so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Your action today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you for your time.

—Ms. Sandra Garber, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brendan Chan, Sacramento, CA

Dear California Energy Commission: As a long-time Southern California resident and homeowner, I am already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for taking the time to consider my comments.

—Mr. Tom M. Canning, Calabasas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. lollie ragana, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Micaela Eduardo, Lynwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Madison Smerage, South Lake Tahoe, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice Speakman, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melinda MacNaughton, El Granada, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined! It is past time to ramp down fossil fuel consumption and shortly end greenhouse gas pollution for human health, improved natural communities and to focus on renewable resources and related industry. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Richard Hill, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Tanya Morales, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution and seven times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan P. P. Walp, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marguerite Sgrillo, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lynne Lerner, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kerin Friden, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Schaffer, San Pablo, CA

Dear California Energy Commission: We have only a few precious years in which to stop burning fossil fuels and convert over to clean and renewable green energy fuels! As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Philip Alan Lefcourt, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ken Buchmann, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Leslie Davis, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dominique Vorillon, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Peter Hogan, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Russell B. Stone, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ron Letourneau, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Price, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. I urge you to find ways and enact legislation that will help low-income Californians purchase and retrofit all-electric homes. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Craig Drizin, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debra Stone, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark D'Andrea, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Carolann Johnson, RIVERSIDE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jimmy Francis, Temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. kat burgess, santa monica, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joan T. Sitnick, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pat Taylor, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Amy Masso, San Juan Bautista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Sussek, Studio City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathryn St. John, Boulder Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. MARY ROJESKI, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Heather Audesirk, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jerry Bender, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jennifer Ruiz, SANTA ROSA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Liss Lemoin, Campbell, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jorge A. De Cecco, Ukiah, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christianne Fong, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Laurie Hope, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maryann Finegan, Martinez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laverne Breed, Riverbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Bechtel, Redlands, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Florence Mesker, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jade L, Fairfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shelley J. Anixter, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Asha Renew, Nipomo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. ben nitzan, El Granada, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Christina Fritsch, Forestville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Julia Ulrich, Tracy, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Shively, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nathaniel Ramos, Watsonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand, so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage more climate-friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Gas-fired appliances and heaters in homes and buildings cause more climate pollution and air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must power new buildings with clean electricity. The action you take today will help ensure that California can have the clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth Edinger, North Hollywood, CA

Dear California Energy Commission: Parts of our neighborhood burned and our house and two neighbors had damage, meaning I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Feissel, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Stephen A. Markel, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Pamela Sieck, Tiburon, CA

Dear California Energy Commission: As a Californian, I live in an area where I am seeing the impacts of climate change firsthand. I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Fryer, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marilyn Marcolongo, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Paula Kleihauer, Van Nuys, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Candi Hubert, Newport beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marie Mock, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms sofia okolowicz, temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Hal Forsen, San Clemente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Marianne McDermott, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rochelle La Frinere, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dorothy Vieira, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. michele Smolen, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kellen Dunn, Manhattan beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kaylah Sterling, Emeryville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mindi White, Los Angeles, CA

Dear California Energy Commission: As a Californian, I have long been seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Zimmermann, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jay Lefkowitz, Valley Glen, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Lai, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Ramsey, Pauma Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Rodriguez, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Edgren, Fairfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Mario E Martinez, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ana Herold, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Lauri A. Heikkila, Tujunga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve.

—Mr. John Wills, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Darlene Wyatt, Lemon Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—MR Nicholas Bogle, Bolinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Nanlouise Wolfe, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Peter Randolph, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kitty Williams, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Ota, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Anthony Filippone, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Trina Takahashi, Brentwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brent Spencer, Paramount, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Greg Ratkovsky, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura McKinney, Santa Cruz, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Budrunas, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jon C. Silver, Portola Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Samuel Valdez, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gaia-Terza Tessel, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Warren, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Graciela Barajas, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice Johnson, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim Franzi, Fiddletown, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Elizabeth Bell, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. Our climate in California is in crisis, the unprecedented wildfires, the 1,200 year level drought and the pollution and dirty air that we don't have to live with, as we saw during the early pandemic shutdown. No more fossil fuel in homes, buildings, transportation and energy generation. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tim Hayes, Pacific Palisades, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Bonnie Frost, Canoga Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Colleen Lobel, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sharon Byers, Downey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Harriet Leff, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Beth Gleghorn M.D., Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Bostick, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Vancelette, Aliso Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen S. Page, Castro Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Lill D, Berkeley, CA

Dear California Energy Commission: As a retired Architect, LEED Accredited Professional, and Certified Construction Specifier in California, I have been part of many design teams that have built dozens of "green" buildings in California. I am writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. We also need incentives to encourage the transitioning of existing water heaters, furnaces, and ovens from gas-fired to electric whenever possible. The same arguments for transitioning to electric appliances in new construction also applies to existing buildings. Perhaps when a building is sold, and ownership title changes, a certain tax incentive could be applied to encourage the seller or buyer to make the transition to all-electric. Powering our homes and buildings with dirty fossil fuels impacts our health and contributes to the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Thank you for supporting California's transition to 100% clean energy.

—Mr. William Buchholz, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Muhr, Goleta, CA

California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Karl Steinberg, Newport Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Neela Patel, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Raye Murphy, SAN PEDRO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julia Mason, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary-Carol Madison, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judith Anderson, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bonnie Wells, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marjorie Xavier, Hayward, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Nancy Henderson, Orinda, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. This is more than reasonable - just new buildings!! Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. I was getting used to less smog during COVID. Gorgeous days! To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Moriyama, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Wendy Wollish, Corte Madera, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Doug J. Bender, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Scott Chapman, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Deniz Akdeniz, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathy Dervin, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Miyuki Powell, Midway City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard Adhikari, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judith Pelletier, Moorpark, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tina B. Pirazzi, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. California has lead the way in the past and will, I hope, lead into the future. Thank you so much for your time.

—Mrs. Martha Masura, Occidental, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith C. Doane, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Hannah Bentley  
Hannah Bentley, San Pedro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike Bonar,  
Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffrey Plotnik,  
Hemet, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lonnie Sheinart,  
LA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. SUSAN GRAY, Granada Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sylvia Selverston, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lotti Pharriss Knowles, Valley Glen, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth Savage Sullivan, Penngrove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Timothy Larkin, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Arnold Deerson, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Melanie Vollbrecht, Moorpark, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Bottoms, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Joann Lapolla, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Joshua Dubansky, Truckee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Woods, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. ELIZABETH M. PHILLIPS, Atherton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Prof. Marie Kennedy, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ronald Domin, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glen Kronewetter, Burlingame, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Kravitz, Mission Viejo, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rev. Carole Ann Cole, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—mr Mike Sederholm, Santa Maria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marsha Hanover, La Quinta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sarah M, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. M. Baca, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. thalia lubin, woodside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joshua Asel, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carly Ritter, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Warren Hageman, CARMICHAEL, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anne Lyon, Rohnert Park, CA

Dear California Energy Commission: My name is Raj Chaklashiya, and I am a graduate student from Jurupa Valley CA 91752. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. The climate crisis has already negatively impacted my life, causing me fear and panic when wildfire smoke filled my college campus UCLA while I was attending classes back in 2018. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Raj Chaklashiya, Mira Loma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Joanne Snyder, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jerry Persky, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Every new building constructed with fossil fuel use for heating will lock in more climate changing CO2 for decades to come - at least until that heating system is replaced, if it can be replaced. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Griesemer, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Buhowsky, San Ramon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. B. E., WLV, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim M. Curland, Moss Landing, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith A. Smith, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Roxanne Boyle, Redwood Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Ben R. Martin, Mtn View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. PAMELA PERRYMAN, South Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Megan Yarnall, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Genevieve Herrick, Santa Ynez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Reynolds, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Roy Hartstein, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robin Reinhart, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cheryl Harris, The Sea Ranch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss AYDEE PALOMINO, La quinta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Luis Rios, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Russell Burke, Guerneville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Ward, Cool, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. California has always been a leader in environmental improvements. We as Californians need to continue to be leaders and move away from fossil fuels all together.

—Mr. Richard Ramirez, Kings Beach, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cheryl A. Townsend, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marc Myers, san diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ellen Haden, Pacific Palisades, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. California often leads the nation and we can do this again and again. We all need clean energy and it should be possible for us to have it now. Solar and wind are good and ocean energy is available for the state. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. PS: We also need to conserve our meager water resources with no fracking and less sent to So CA where they use it freely while we in No. CA remain on severe water rationing for decades. Thank you

—Mrs. Carole Ehrhardt, Pebble Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Lauer, Signal Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Sincerely, Anastasia Yovanopoulos

—Ms. Anastasia Yovanopoulos, sf, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Katya Siguenza, Daly City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Ed Elliott, Ben Lomond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Nd. Elisse Diane De Sio, San Carlos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Olivia Sahagun, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Toni Moore, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elaine Mont-Eton, san rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dana L. Thompson, Los Gatos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Charlotte Kells, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Chris Seaton, , CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joyce Mercado, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Glenda Lea Nielson, Phelan, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Moreau, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Raymond Urbach, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marilyn Price, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jessica Dardarian, Folsom, CA

Dear California Energy Commission: The devastating climate change impacts that are already wreaking havoc in California demand that we accelerate the transition away from fossil fuels. Powering our homes and buildings with dirty fossil fuels also impacts our health. Therefore, I am writing to urge you to strengthen your proposed buildings energy code to require all-electric construction. We are planning to replace our household gas with all-electric heat in the coming year or two, despite the substantial expense, because it is so important that we all address the climate crisis. Requiring all-electric new buildings should be a no-brainer. Thank you.

—Ms. Nancy Rader, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. June Yamada, Westminster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Venedel Herbito, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Bob Kull, Taylorsville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kimo Cochran, Guerneville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Zach Rasmussen, Mission Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joy Lesperance, Hanford, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. David C. Shreve, El Segundo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Larry Steen, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jennifer N. Lawson, Corte Madera, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Victoria Miller, Encino, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim Perry, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Maurice Edwards, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Karen M., Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rhonda Oxley, Capitola, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Joyce Smith, Riverbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Roden, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim Carnal, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathrine Fegette, NEWCASTLE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Hunrichs, Santee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cyndi OByrne, Lompoc, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Rick Luttmann, Rohnert Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Janet Kennington, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jane Kelsberg, Antioch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. It may seem like things are moving along fairly quickly because of the foot-dragging that has gone on for so long. Because so little has been done over the last many years we have to act much more quickly now. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Blain, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia Smith, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Marilyn Eaton, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Kelly Kramer, Garden Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Eleanore Kaufmann, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cary Frazee, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Mijanou Bauchau, Agoura Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Doug Parker, Apple Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rebecca Harper, Los Angeles, CA

Dear California Energy Commission: I ask that you take action toward slowing the further destruction of our environment by supporting the NRDC by daring to take action now. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Pamela Maxfield, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Will H, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Martha Longshore, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. We need to do more to advance all sustainable options to reverse climate change. It is up to us to do it now, or else we won't have a planet to live in the near future. Thank you so much for your time.

—Ms Irene Lee, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gwen Richards, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. WE HAVE TO DO THIS NOW BEFORE WHAT WE DO DOESN'T HELP. THE MONEY IT COSTS TO REBUILD EVERY TIME A FIRE WIPES OUT A COMMUNITY, REPEATED FLOODS DESTROY HOMES AND BUSINESSES, HURRICANES AND TORNADOES DESTROY WHATEVER IS IN THERE WAY, DROUGHTS KILL WHATEVER WE TRY TO GROW, WATER AND AIR ARE POISONED, THAT MONEY IS WASTED. THE CAUSE MUST BE CORRECTED—LIKE CANCER CAN'T GET CURED UNTIL WE FIND THE CAUSE. ITS IN THE CAUSE. PETROLEUM IS THE CANCER, NOT ANY KIND OF CURE. Penny

—Ms. Penny Hartman, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Samantha Maxwell, Orangevale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janice H. Cecil, Berkeley, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rhoda J. Der, San Dimas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bonnyq Quackenbush, Sacramento, CA

Dear California Energy Commission: Please do whatever you can to rid our state of any dependency on fossil fuels. Considering my age, I understand I won't be here to see the good results, but my great-grandchildren and their children may live in a better climate if action is taken in 2021 and immediately subsequent years. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Frances Whiteside, Montclair, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Don't panic, Goooo Renewable!!!!!!

—Mr. peter ring, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Fred Tzeng, Granite Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Diane Klein, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Emily Danielson, Clovis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Schlesinger, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Ernie Walters, Union City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Sylvia Boris, Culver City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kirk H. Francis, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time and consideration of this important issue.

—Ms. Carol Caddes, Newport Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Michael Martin, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cindy Marconi, Brentwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Wendy Bauer, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven Stillwagon, El Cajon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Denise Porter, El Sobrante, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joan Smith, Greenbrae, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. F. Carlene Reuscher, Costa Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ryan Schrader, Bellflower, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Claire S. Perricelli, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. annabelle nye, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. annabelle nye, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Stephen zelman, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Dr Harry Swope, La Crescenta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary Landgrebe, Soquel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Lelia Bogard, coarsegold, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carol Lewis, SANTA CLARITA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melanie Zeller, Walnut, CA

Dear California Energy Commission: As a Californian, I already see the impacts of climate change firsthand. So, I write to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. But, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings. Powering our homes and buildings with dirty fossil fuels impacts our health and contributes to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. California must require that all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Take action today to help ensure that California has a healthy clean energy future.

—Mr. Dwight Johnson, Orinda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robin Clark, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gerald Orcholski, Pasadena, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Keith Coburn, Lake Forest, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Helen Manning-Brown, Atascadero, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. Fossil Fuel Use in CA Buildings is Harming Our Health and Contributing to the Climate Crisis in a BIG WAY! We need leaders who support clean electricity and healthier homes for all! The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rev. Charlotte Bear, Ben Lomond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. christopher roguskie, san francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Fillan Swift, Livermore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan McLaughlin, Lake Forest, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Hall, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marjorie Shepherdson, Santa Barbara, CA

Dear California Energy Commission: As a native Californian, I'm heartbroken at the devastating impact climate change is having on our state — so I'm writing to support your draft buildings energy code. I appreciate that the draft buildings energy code would improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, and create new clean energy jobs. But while this plan is a step in the right direction, it stops short of requiring all-electric construction. Way more needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. I would also like to see some leadership around encouraging owners of existing buildings to convert to 100% electric, through means such as tax credits and (just as importantly) by educating homeowners about the dangers of indoor air pollution and good electric alternatives to the gas stove. California must move towards a future where all buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today regarding new buildings, however, is a critical first step toward ensuring that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Katherine Crocker, West Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alys Hay, Windsor, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Maria Molund, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judith Rogers, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Billy Steele, Cardiff, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Strom, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mr.Christopher Jennings, Banning, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jesse Calderon, Baldwin Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Peter Tennesen, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs ruth Valdez, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. g c, sf, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Mark Feldman, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. nathan carl, Visalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard Starr Shepard, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Bills, Placerville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. leslie spoon, Los Osos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Brenda Brazil, Cloverdale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Barbee, Healdsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Leandro Aconcha, Fontenay sous bois, AE

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Gamson, Oakland, CA

Dear California Energy Commission: I support your draft buildings energy code. We put solar on our house years ago and monitor our energy use carefully. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Linda Riebel, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Catherine Harrington, Boulder Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Frischmuth, Pacific Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Canning, San Diego, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms Carole Swan, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—karla clement, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kim Messmer, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Charlotte Sines, Wawona, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Katie Levine, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Seehaus, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marguerite Wilbur, MILLBRAE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jan Gardner, Rolling Hills Estate, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Amber Riego, san diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Elizabeth Adan, Carmichael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Grant White, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Andrea Callan, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Medrano, Wilmington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cindy Stein, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Diane Parish, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beth Lander, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Nancy Parker, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Bryan B. Barnhart, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Celia Ma, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin McKelvie, Palm Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Heidi Schwenk, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Marilyn Watson, Davis, CA 95616, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Berger, Montrose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Libby Ingalls, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Carol Davis, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan L. Richmond, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matt Bender, Cardiff by the sea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth Davidson, Calimesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christine Beebe, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. BA Mack, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jonathan McLeod, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Kirk, Santa Barbara, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Hoelke, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laurie Trombla, Fairfax, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr David King, LOS ANGELES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Angela Isaacs, Albany, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Stephanie Aston, North Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jeannette Ralston, Half Moon Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Riley Buehler, Inglewood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Gloria E. Donohue, Larkspur, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Hanna, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Billy Trice, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard Lee, Salinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dan Viele, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Holtzclaw, S F, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. KRIS CORDOVA, Loma Linda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joanne Britton, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jackson Thomas, San Diego, CA

Dear California Energy Commission: I am a serious cook and I love my gas range but I am willing to give it up to help save the planet! As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Dubois, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Busk, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Caroline Thomas, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Fred Geiger, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Virginia Robbins, Altadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Cole Schmitt, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bette Macrae, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Harper, Castroville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jackie Pineda, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Elliot Gordon, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Amy Rafiee, Laguna Niguel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Corinne Van Houten, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. René Flores, Bonita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elaine Gaspari, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Chris Van Beveren, Los Osos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Brigid Murphy, Chino, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. G Caviglia, Morgan Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Rosenfeld, , CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sheila Lodge, Santa Barbara, CA

Dear California Energy Commission: I'm including this line to indicate that I'm a real person and that this issue is important to me. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Andre Tarverdians, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tom Feldman, La Canada Flintridge, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeff Barnard, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Brennan Balson, Marina Del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Neal Feuerman M.D., Hydesville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John L. Varga, Rancho Mirage, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. diena street, modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris James, MOUNT SHASTA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rolf Neuschaefer, ALISO VIEJO, CA

Dear California Energy Commission: As a resident of the Central Valley of California, our temperatures get higher every year. We try to reduce our use of AC, but we are getting older too, and the heat affect us more than before! We'd like to not use freon in our AC. But this is the only AC technology that was available just a few years ago. We don't like the pollution that causes our temperatures to soar, but we need to learn about the alternatives and how we can tap into them, without going broke. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. Please make a copy of this draft code available online too all Californians as soon as possible. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. E.A. Leone, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. T. Chupp, Orland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ingrid Skei, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Powers, Santabarbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. (Ms.) Stephanie Clark, concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rochelle FEINMAN, LOS ANGELES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Suzan Kaplan, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tom M. Kunhardt, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Ross, Alamo, CA

Dear California Energy Commission: I am writing in support your draft of a buildings energy code. I agree with you that we need more climate friendly buildings with better indoor air quality and energy efficiency, and that we also need to reduce the need for gas infrastructure and to reduce Californians' home utility bills. Also, because of Covid, we need to quickly generate new clean energy jobs building all-electric homes. Could this buildings energy code be altered to include a requirement for all-electric construction? As a native Californian who has lived here all of my life, I know that running homes and buildings with dirty fossil fuels heats up the earth and makes smog. Gas-fired appliances and burning gas for heat and hot water in homes is polluting, making many times more nitrogen oxide air pollution than all power plants in the state combined. My neighborhood has hotter weather, fiercer winds, and more smog than it ever did before. And wild fires in California seem to get worse every year. For the climate, we need clean energy structures. For people, we need clean energy housing that is affordable and construction jobs that are enough to live on. Gentrification is making this harder by changing the housing market. Silicon Valley has driven up the price of houses where we live so that we cannot afford to sell our home because we cannot afford to buy another one in a less expensive rural area as we have planned to do for about thirty years. This is happening all over the country, and I wonder if there might be a way to offset it in the new building code, giving jobs to people of a certain income bracket and selling homes made by those jobs to the same bracket of people. But obviously, before that economic concern is the importance of getting right at the climate crisis. I hope that you will change this code to require a transition to an 100% clean energy economy as a goal that we meet sooner rather than later. Secondly, I hope there will be a requirement for affordable, clean-powered housing for people in lower income brackets and new construction jobs building that housing. Thank you for the code as it is, and I hope it will go farther in addressing global warming. Thank you very much for your time.

—Krys Call, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Alexandra Hopkins, La Crescenta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ana Garcia, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Use rooftops for solar! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Theresa Bucher, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jack Wittmier, FOLSOM, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Claire Mathieson, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Hirth, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sylvia D. Cardella, Hydesville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sherrill Futrell, Davis, CA



Dear California Energy Commission: As a native Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. This is vital to allow California to grow without the destruction caused by reliance on gas. How many massive fires does it take to get our attention? We can transition to healthier buildings in every town and city, but we must do it now. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Sharon Petersen, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cara O'Neill, Calistoga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Maysonave, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jan Hansen, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Jeffery, Temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Sloan, Los Angeles, CA

Dear California Energy Commission: I'm a California native and I support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering buildings with fossil fuels affects our health and is adding to the climate crisis. California must have a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Thank you.

—Mr. Tom Hazelleaf, Seal Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Mittig, Mariposa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Kurokawa, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Brandon Paul, Menifee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurie McLaughlin, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Castanon, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alfred Gonzales, Salinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. jess hernandez, concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Hardin, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Claudia Wornum, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Karen Downing, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—3104758292 Robert Burk, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anne Barker, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Carmen J. Dello Buono, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marilyn Shepherd, Trinidad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie K. Sanford, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. B Sandow, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Aida Marina, South Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Donna Shaw, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Andrew Mittelman, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Misha Askren, Los Angeles, CA

Dear California Energy Commission: I support your draft buildings energy code. It would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Isabel Leonard, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sally Mancini, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—AHMED SALAHELDIN A ATT, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven Collins, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffrey Levicke, V Village, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patrice Woepfel, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Phyllis Chavez, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Garth Casaday, El Sobrante, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Maryan Infield, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Lindow, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Fitzwater, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jane Brenner, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Douglas McCormick, Trabuco Canyon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tracy Nguyen, Kensington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sam Butler, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms dawn navis, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Hazel Cheilek, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mia Strauss, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michelle Younger, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Elaine Edell, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jenny Saar, El Cajon, CA

—Ms. Linda Ostro, Oakland, CA

—Ms. Linda Ostro, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Len Carella, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Patricia Bradford, Bolinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. christine morgan, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand with increased fire seasons, prolonged drought, and rising tides — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lezlie Ramsey, Daly City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Linda Miller, CULVER CITY, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Kashinsky, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Birgitta Martinez, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Joseph C. Boone, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Linney, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jamie Green, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susie Tortell, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Renee Klein, Marina del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sylvia De Baca, San Dimas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Monica Smith, Valley Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mario Salgado, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Julie Levenbach, Palo Alto, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Rebecca Clark, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Austin Fite, Pacific Palisades, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anne Tomfohrde Munitz, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—marce Ami, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Franz, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Rick Cerutti, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debra Reuter, Martinez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Yesenia Fonseca, Fullerton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Penny Sur, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—John-Allan Macunovich, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Pat CuvIELlo, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beverly Harris, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kimberly Hughes, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Michael Shenkin, Dana Point, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Lorrie Kazan, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Wayne Steffes, Redding, CA 96001, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lynne Jeffries, Laguna Niguel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Val Laurent, San Francisco, CA

Dear California Energy Commission: We strongly support your draft buildings energy code because it is essential that we encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. However, we urge you to revise the draft code to require all-electric construction in the very near future. More needs to be done to accelerate our state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and exacerbates the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution, than all power plants in the state combined. We are counting on you require all-electric construction in this plan. This is very important to us. Thank you.

—Mr. Greg and Laurie Schwaller, Three Rivers, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Diana Kliche, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alison Schulman, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Stuart Wahrenbrock, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Roxie Piatigorski, West Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Maureen Bragdon, Pacific Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Wendi Craig, Los Osos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Julia Fuller, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Helen Albright, LA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Hernandez, Corona, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Me. Ronald Cheng, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—JOHN MAHER, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Covey, Hawthorne, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Peggy Luna, Pleasant Hill, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Camille Spar, Woodside, CA

Dear California Energy Commission: As a physician taking care of patients in California for more than 20 years, I am already seeing the impacts of climate change firsthand. I am writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you.

—Dr. Karina Maher, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pamela Johnson, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kristina Fukuda, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Regina Esquivel, SB, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debra Little, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering homes and buildings with fossil fuels impacts our health and contributes to the climate crisis. Gas-fired appliances and burning gas for heat and hot water causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Thank you so much for your time and all you can do to move this essential transition forward.

—Mr. Terrence McNally, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Greg Rosas, Castro Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Lee Wasserwald, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Felena Puentes, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Victoria Behar, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Patricia Preston, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melissa Santucci, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jamila Garrecht, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Krister Olsson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sheila Gloss, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kermit Cuff, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ginna Denues, San Ramon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Annette Raible, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marlyne Hadley, Clayton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Randy Caffejian, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Arleen Zuniga, Guerneville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas C. Patterson, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Barbara Wilkinson, Mckinleyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matthew Palmer, Long Beach, CA

Dear California Energy Commission: Saving ALL LIFE on this rare planet MATTERS. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Rev. Martha del Rio, Magalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Joseph Lifschutz, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sylvia Joesink-Mandeville, Placentia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lynda Sherman, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Diana Dee, Valley Glen, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Darcy Skarada, Kelseyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Nalbach, Rancho Cucamonga, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judith Gordon, Palos Verdes Estates, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Roxi Scully, Rancho Mirage, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thane Christopher, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already experiencing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mindy Jonas, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mal Gaff, Lompoc, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Heather Chait, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Benjamin Barajas Jr, Yucaipa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Jean Hepner, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Maggie Linderman, Carmel-by-the-Sea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Green Greenwald, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike Kehl, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Aguado, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Chris Chirinos, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dennis Lynch, Felton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. David Adams, Penn Valley, CA

Dear California Energy Commission: I have rooftop solar and am committed to a clean energy future for California. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Blue Blue McRight, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marian Cruz, Hollister, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Rosen, Valley Glen, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kim Powell, Bermuda Dunes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Valerie A Kopal, Vineburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Emily Lopez, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tristan Dunker, Garden Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. AIXA FIELDER, LA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kim Valentine, Carson, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. El Pe, Talmage, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. Last fall and again already this spring I have been alarmed by repeated wildfire alerts and evacuation orders for the area of northwest Berkeley where I live. Even worse, the particulate pollution from wildfire smoke has twice sent my immune system into overdrive, triggering painful reactions which take weeks to overcome. I can't be sure that those effects will abate the next time round. Under the best of circumstances I should have already moved to Vermont. I can no longer tolerate the climate in California. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Regina Stefaniak, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nareg Keshishian, Woodland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rob P. Lawrence, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joan Andersson, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms joyce kolasa, CA - Springville, CA

Dear California Energy Commission: I am the mother of a two year old child, and I am terrified for her future if we do not take immediate and drastic action to protect the environment. No amount of profit is worth extinction. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Leslie Rader, Sunland, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Hatchett, Reseda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Wendy Stock, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alyssa Bell, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Samantha C. Zenack, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Catherine Loudis, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marion Barry, Loomis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Joseph Huber, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. California needs to make these changes a priority. We have no time to waste - the climate change requires emergency response! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—MS Annette Pirrone, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Mosley, Northridge, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Kroosz, Half Moon Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Chris Goldin, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Bruce England, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. L Nelson, Morgan Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Terri Gedo, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy McCormick, Fresno, CA

Dear California Energy Commission: We've done our part, gotten solar panels and battery, switched to wind energy for when we have to purchase it, planned to get an electric water heater - but individual solutions to climate change can't really do very much. Public policy is needed. It's hard and expensive to remodel buildings that were designed to use fossil fuels. It's better if all new construction uses clean energy from the get-go. That's your job.

—Ms. Nina G. Wouk, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Moktar Salama, Fountain Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Every building whether business or homes/apts should have solar as their primary source of electricity. This needs to happen right away so we can see a healthier future for our grandchildren.

—Ms. Cinda Johansen, Folsom, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Polly O'Malley, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eric Wells, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary Baxel, Cathedral City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Pat Magrath, Upland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Noah Haydon, Daly City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Leo Cohen, Seaside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Gray, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Hasanna Ryan, Soquel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Beer, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Angelito Cerda, Murrieta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Lawrence Deng, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Lewis, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alan Schenck, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Keating, Oceanside, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. mark Ellis glasser, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mario Mora, Sanger, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code, which I agree with. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Saran Kirschbaum, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Angela Gantos, BELVEDERE TIBURON, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marjie Echols, Woodland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Prof. Charles Wolfe, Sylmar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Laura Simpson, McKinleyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. In my opinion it is ridiculous that in a state with this much sunshine and this much environmental concern and this much intelligence and this much to lose if global warming continues unchecked that we do not have any law on the books to mandate solar on all new construction. Why are the roofs and parking lots of new warehouses/stores and businesses not mandated covered by solar from the get go. It seems this would go a long way to both reducing our reliance on fossil fuels and further bringing down the price of solar equipment as companies can scale up production. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ron Hart, La Verne, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Irving Hidalgo, Beaumont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. GIRARD MANKE, HUNTINGTON BEACH, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marie Whidden, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Kendall Murken, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Teresa Lee, San Gabriel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Alisha Nickols, Stockton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Christine Hein, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lauren Alegre, Emeryville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Victoria Shankling, Aliso Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. M. Virginia Leslie, Milpitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Braude, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dorothy Davies, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Neale Miglani, Danville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. George Beasley, Visalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patty Linder, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Allison Levin, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gael Faller, Oxnard, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Anne Spesick, Cool, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ann Peckham Keenan, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Anne Swanson, Campbell, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. M.E. Lawrence, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dominic DiMaio, Millbrae, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Martinez, Lomita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Pett, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. The climate crisis we're in demands that we transition from fossil fuel energy to clean renewable energy NOW, This plan would help us reduce our CO2 emissions more quickly. Thank you!

—Ms. Vicki Bookless, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. gay abarbanell, North Fork, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maryla Wade, S. Lake Tahoe, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Kathleen Tandy, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michelle Kemp, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth Marie Taylor, SAN CLEMENTE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurie Hankins, Santa Maria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kim Peterson, Cloverdale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Allyson Joye, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joe Glaston, Desert Hot Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Noel Lande, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Welch, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Reback, Los Angeles, CA

Dear California Energy Commission: As a Californian, I've been seeing the impacts of climate change firsthand for years so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Eaton, Los Angeles, CA

Dear California Energy Commission: As a Californian, I already see the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The Draft Buildings Energy Code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. This plan is a step in the right direction although it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. As a child, I shoveled coal klinkers out of my grandparent's basement (1970s) and soot was all over the house, but my grandparents relied on a coal furnace because the local Coal Mining Co. employed my grandfather. They were awarded Black Lung Benefits later in life. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. 3D Printing (stereolithography) should be a vital part of California's new infrastructure, plumbing and irrigation for farms. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Aaron Webster

—Aaron Webster, Marina del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Golding, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vanessa I. Poster, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Slater-Giglioli, West Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Locke McCorkle, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Marko, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurel Tucker, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Deric McGee, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kim King, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sofia Ratcovich, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathleen Bouvier, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ashley Craig, Manhattan Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Claudia Leung, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Schulz, Lake Hughes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laurice Levine, Petauma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. how can anyone not be in favor of this?! Thank you so much for your time.

—Mr Steven Seiberlich, Somerset, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Terri Gedo, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurel Cameron, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marilyn Tovar, Stockton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Courmyea, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Wallace Rhine, Cazadero, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Juliet Pearson, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tara Strand, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ellen Redish, Palm Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Ann Killebrew, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Meredyth Reinhard, Redwood Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jai Sethee, Cardiff by the Sea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Dawnielle Burich, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margaret Harris, Orland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lynn Hoang, Fullerton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbra Bergstrom, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Dean Michel, Menifee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms D. Rowe, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gail Allen, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Kalyn B. McCloud, Port Hueneme, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tanya Guchi, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Gordon Dow, Greenbrae, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Joy Baker, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joe Marsala, Fairfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Prof. Susan Hopkins, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Barbara Graper, Templeton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Hon. Susan Hopkins, Irvine, CA

Dear California Energy Commission: Please help solve this climate crisis and keep the oil in the ground As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amy S., San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Hilarey Benda, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Brennan, Hammond Ranch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Espanol, Culver City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Jones, Inglewood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Keith Kellogg, Santa Cruz, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Berziga, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Connie Lindgren, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—James Haley, Castaic, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Harvey Sherback, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Blume, Penn Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Harrigan, Marina, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impact of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris May, Pacific Palisades, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melissa Grossman, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Theresa Winterling, Atherton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. When considering "clean energy" please note that biomass energy production wastes carbon sequestering of growing trees and creates air pollution. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—MS Donna Russell, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alicia Teichman, Vallejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marianne Daransky-Kanter, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tod Barnett, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—miss Alice Tseng, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shirley Rodda, SAN JOSE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Riehl, Fairfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Hirsh, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Joseph Seals, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kris Montgomery, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marisa Nelson, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Edward Szymanski, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maggie Mead, Kensington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christine E. Ponelle, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Stanistreet, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda S, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Brydon, Shingle Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Doug Ruth, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Asha Wagner, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. susie mcguire, san diego, ca, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. william todman, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Gregory Tarsy, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joan Normington, Folsom, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Marciano, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Susaan Aram, Dana Point, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Perner, Livermore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Voight, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Ellis, Calabasas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Armando A. Garcia, Perris, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia W. McMath, Boonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Rosalie Prieto, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Betty Lawler, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Francesca Rago, Pleasant Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kylie Cobb, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Trevillian, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Marilynn Russell, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice Polesky, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Keith Rhinehart, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Mary Hayden, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Evelyn Trevethan, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathy Garten, Lakewood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Grace Ulrich, Hermosa Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dan Esposito, Manhattan Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. D. Zeitman, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dana Wullenwaber, Redding, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elaine Alfaro, Felton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Diane Krell-Bates, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Martha Goldin, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Katherine Osterloh, Orinda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kadence Nguyen, Westminster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—MR Ernest J. Scholz, SAN FRANCISCO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandra Reynolds, Windsor, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beheroze Shroff, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ken Arconti, SANTA CRUZ, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Braus, Burbank, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Ava Evans, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim Leske, North Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Schuyler Kent, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Candace Hollis-Franklyn, Tiburon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Blackwell-Marchant, Castro Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kelly Inglett, West Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alexander de Frondeville, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. (The big complaint I hear is that electric ranges aren't as easy to control as gas ranges, but having used an electric one for the last year, it's not that bad? I also hear that induction ranges are even better. In any case, I would absolutely prefer to live in a world where my cooktop is slightly less convenient but my home isn't choked in wildfire smoke three months a year due to climate change.) Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—John Draper, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shelley Abbate, Union City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. claudia Mansfield, Weed, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Philip Quadrini, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Nulty, Dana Point, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Leigh Ann Higa, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms MaryAnn Bomarito, Marina, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kelly Paquette, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Victor Nepomnyashchy, North Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—K H, Los Altos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Rich Behymer, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Raul Anorve, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Forest Frasier, Benicia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Luis Guerrero, San Pablo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gregory Rossman, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Heather Lutz, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rex Payne, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. lee jordan, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr James Monroe, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Nimmo, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Martin Horwitz, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Nicodemus, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Rose, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Rachael Alvarez Jett, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Erica Alden, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Stephanie Colet, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tooehis Rose, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Sloane Tribble, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lauren Linda, Laguna Woods, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Yazmin Gonzalez, Bellflower, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Donna Prince, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. The time is now!

—Ms. Sally Beer, Altadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Annabelle Van Dyke, El Dorado Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Clarke, Oceanside, CA

Dear California Energy Commission: It's just not that hard. I've had a solar array for 19 years! An electric car and appliances means the sun powers our household. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary Oechsle, VISTA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Williamson, Albany, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Deborah J. Santone, Pleasant Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sukha Carfagno, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eric Nichandros, Castro Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marcia Harvey, Paso Robles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nicholson Jenkins, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Lindgren, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Carey Suckow, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Heidi Buech, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Victor Nolasco, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ken Hedges, Lemon Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jamie Trask, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Frances Healey, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Gutman, Pacific Palisades, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maria Raders, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. John Lytle, Healdsburg, CA

Dear California Energy Commission: Now is the time to prepare for the future. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. J Lasahn, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Todd Snyder, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Camille Gilbert, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean King, Livermore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Howard Dillon, Bolinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Mary Jean SMITH, Solana Beach, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. It's much harder to have to go back and retrofit a building than to build it all electric in the first place. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Karen Jacques, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Maisler, Quincy, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Thaddeus Zajdowicz, Altadena, CA

Dear California Energy Commission: I'm writing to support your draft buildings energy code. It will encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Sam Dragga, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Ann Stratten, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Allan Campbell, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Rosemary Comtessa de Metoncula Graham-Gardner, Manhattan Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pamela Stevenson, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Sharon Daly, Portola Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Keefe Nghe, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Karsten Mueller, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erin Stuart-Jennings, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Margulis, Valencia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Judith Barnett, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. patricia royer, Modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Carlos Arnold, Santa Maria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alberto D. Acosta, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kristina Pappas, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Mayumi Knox, San Marino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lezlie Navarro, Wildomar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sheila Sheppard, Carmel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sheila Sheppard, Carmel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shereen McDade, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Elizabeth Dent, Modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kimberly ZAMLICH, Santa Clarita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ronit Corry, Santa Barbara, CA

Dear California Energy Commission: As a California resident, taxpayer and voter, I'm already seeing the impacts of climate change firsthand — so I very strongly urge you to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Dr. Mha Atma Atma Singh Khalsa, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nancy Borelli, Santa Rosa Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Fossil fuels are for fossils.

—Ms Mary Pat Pat Palmer, Boonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Glenda Campos, W Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Skorheim, Temple City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Judith Skenazy, Santa Cruz, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Edward Reyes, VACAVILLE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. JOHN HARRIS, Bay Point, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Virpi Toivonen, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara Mikulic, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Dale Yager, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Herting, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rosalie Salvato, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. STEPHEN HUTCHINSON, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard C. Wightman, Arcadia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Amy Spencer, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glenn Morrison, Pacific Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Frank Ortiz, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marvis J. Phillips, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Allen, Santa Barbara, CA

Dear California Energy Commission: As a Californian who has solar power installed at our residence and our investment property, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Michael Harris, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr D R Spencer, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Elise Beliak, Foster City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kristy Pace, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Evette Andersen, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David G. Burtis, Calistoga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Galindo, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Dorothy Pasquinelli, EL GRANADA, CA

Dear California Energy Commission, Please require all new residential buildings, commercial buildings, and industrial buildings to have solar panels and batteries. The batteries will store the unused solar energy and transfer the unused solar energy to the electric grid when needed. Thank you so much for considering my comment.

—Mr. Houman Sedaghat, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Stricker, Clearlake Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Felicia Chase, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sarah Brown, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jan Walton, Point Arena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms Edie Bruce, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vicki M. muse, Capitola, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John P. Teevan III, Chula Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Denise Bradshaw, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Roger A. Smith, Belmont, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Romina Incandela, Morgan Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Joan Murray, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles W. Carroux, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marilyn Platt, Rialto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Maehr, Monterey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Seren Bradshaw, Westwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kevin Slaboda, Burlingame, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jeannette Welling, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Kirk, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marcia Flannery, oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Berman, Kensington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Joan Schrier, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Melissa Hammons, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Norm Stanley, Yucaipa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. MaryAnn Hamilton, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I am the mother of two small children and nothing is more important to me than safeguarding a sustainable future for them. Please do all you can to move California in the right and only direction. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Juliet OBarr, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Molly Lazarus, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Russell B. Weisz, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Hank Schlinger, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Troy Mayr, Glendora, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Myron Meisel, Los Angeles, CA

Dear California Energy Commission: As a Californian, and a Registered Environmental Health Specialist, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Treffry, Aromas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ed Hasson, Windsor, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Taochiung Chi, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Noah Youngelson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Ford, Seal Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms kathleen jackson, Fairfax, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Naomi I. Lidicker, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Deborah K Bennett, Aliso Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Barnes, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nikki Nafziger, Vallejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Maybe it's my age; but, I don't hold out much hope for success in the efforts of today.

—Mr. Arthur Fink, La Mesa, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Our children and grandchildren deserve no less. Thank you so much for your time.

—Ms. Mary-Jane Wagle, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Petrulias, Cazadero, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Peter Davis, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time, and PLEASE DO THIS!

—Mr. Harold Tipping, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. P Beck, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Please support clean energy and do all you can so we can start reducing the effects of climate change. We need healthy ecosystems for healthy environments for people , wildlife and plants and healthy lifestyles . We are all connected.

—Ms. Kristine Talamante, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Suzanne Cook, McKinleyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Trahan, Hayward, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Carolyn Rhazi, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erin Donley, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Larry Fuller, Cathedral Cty, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Evelyn Johnson-Todd, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Elizabeth Murillo, Roseville, CA

Dear California Energy Commission: As a Californian living at the southern end of the San Joaquin Valley, I've been seeing the impacts of climate change firsthand for some time — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of mandating the very necessary transition to all-electric construction. Much more needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings sooner rather than later. Powering our homes and buildings with dirty fossil fuels already impacts my health and that of my service dog. Worse, it is a major contributor to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move now to a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today can ensure that California has the healthy clean energy future we all need and deserve. Thank you so much for your time.

—Ms. Robin A. Vosburg, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alan Solomon, Palm Desert, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. carol easton, aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ana Chou, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Frank Seewester, Fairfield, CA

Dear California Energy Commission: As a Californian, I see the effects of climate change. Our summers have gotten much warmer, we have frequent droughts, water shortages, and forest fires in our area, with the associated power outages and general distress. I strongly support your draft buildings energy code. The draft buildings energy code would encourage more healthful climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. We have retrofitted our 80-year-old house with electric heating, cooling, and appliances. We have also installed regrettably gas-heated, on-demand water heating, which reduces gas usage substantially. We would have preferred an electric system, which is not readily available in the US. Powering our homes and buildings with dirty fossil fuels affects our health and is contributing to the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and to protect public health, California must progress to a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you for your time and careful consideration.

—Ms. Sharon Morris, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Petrea Sandel, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Alicia Kern, Palos Verdes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Rothlisberger, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Teri Sigler, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Connie Clausen, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Nick Moidja, Gold River, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jackie Meissenhalter, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Elizabeth Johnson, Albany, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Wendie Law, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. marci marci spencer, Castro Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carolyn Crow, Burlingame, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Cody Capella, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Please make serious considerations on this, the lives of your grandchildren can be massively worse than you can imagine, a world so different than you and I grew up in. Please do this.

—Ms. CARLA MONTAGNO, COARSEGOLD, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Henry Morgen, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ballinger Kemp, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alvin Fayman, Sacramento, CA

Dear California Energy Commission: As a Californian, I have watched the climate crisis growing for far too long. While we can still breathe our air, I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dana Monroe, National City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. N Henning, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Gail Hamilton, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dana Kinonen, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss D.G. Sifuentes, Mammoth Lakes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. karen hellwig, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Fehr, Redding, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Karen Pohl, Union City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judy A. Madigan, Loyalton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Paula Pereira, Pittsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Loi Medvin, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lorraine Seiji, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Loretta Tiefen, Malibu, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr David Marancik, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laren Kessler, Malibu, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. leslie klein, los angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Aylene Kovary, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. sarosh M. patel, sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Worden, rio vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marilyn Zack, San Carlos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Joan Goddard, Campbell, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. California is a leader of projects like this in the United States! Let's keep it this way by supporting this project. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Harry Blumenthal, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glen A Twombly, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Nick Valdes, Los Altos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Claudia Garzel, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Natalie G. Hall, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kassi Ydris, Costa Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Elizabeth Veach, Ukiah, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary A. Hoover, Long Beach, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. nina mcnitzky, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Florence Davis-Warner, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ben Cachola, Union City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Le Roi, Santa Rosa, CA

Dear California Energy Commission: As a relatively new Californian, I thought the major crises my family might encounter on moving here would be earthquakes. After several years of fires and smoke, I realize that they are a more prominent problem. California has always had dry years and forest fires, but it's clear the problem has increased exponentially over the past few years with accelerating climate change. In light of this, I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Holly Smith, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Paquette, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rob Seltzer, Malibu, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Eddie Matchett, Pinole, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ramsey Jammal, Daly City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Sherwood, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Stine, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sidney Ellison, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nicholas Lenchner, SANTA ROSA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Antonio Cervantes, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Linda Mellen, NEWPORT BEACH, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Hargraves, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ken Wilson, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Betsy Blondin, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—James Jordan, Gualala, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. L. Harris, RUTHERFORD, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jamie Lantz, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Sara Melson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anita E. Kreager, Alpine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future that we need. Thank you so much for your time.

—Ms. Lyn Geck-Moeller, Loleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Jennifer Cartwright, San Clemente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin Jensen, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Lisa Braun Glazer, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Lee Chill, Yucaipa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jan Howell, Northridge, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Pauline Chan, Hawthornw, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ernest Boyd, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Darrin R Edwards, Palmdale, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. THOMAS CRUMPTON, LOS GATOS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Benjamin Bingaman, San Jose, CA

Dear California Energy Commission: As a Californian, I see the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined!!! This is alarming! To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. I am confident you will do the right thing.

—Ms Emily Pfeiffer-Russell, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Arnaud Dunoyer, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. I strongly urge you to insist that the revised building requirements for new construction specify all electric space heating and water heating, electric cooking appliances, clothes dryers and use of heat pumps and solar to power the electric appliances. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Margo Reeg, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurel Blossom, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Andrew Bush, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. Your plan takes us in the direction that we need to make our buildings more climate friendly and improve human health. But it stops short of requiring all-electric construction. Even more needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Let's keep California as a front-runner defining how the future can and should look.

—Ms. Gabbie Burns, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Diane Mojica, Arcadia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Chenel, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lenore Rodah, S Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janene Frahm, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anne Kobayashi, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. diana koeck, Costa Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Romona Czichos-Slaughter, Hollister, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Teresa Ferracci, Saratoga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tan Dugi, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Eleanor Walker, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Wendt, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time and efforts.

—Mr. Rev. Allan B. Jones, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Duncan Seffern II, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Your Children & Grandchildren will Thank You Also!  
Yvonne Hamilton 90275

—Ms. Yvonne Hamilton, Rancho Palos Verdes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Amy Arth, Pleasant Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shirley Fukuhara, Loma Linda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Emily Feamster, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tessa Denison, Carpinteria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Reevyn Aronson, Redwood City, CA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sara Hayes, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tom A. Butler, Mountain View, CA

Dear California Energy Commission: We have just completed an all electric ADU addition on our property and over the past few years added solar and replaced every appliance except one (which will be gone within the next few months) with electric versions. It is the right thing to do, and by converting for the most part as our old appliances failed, was not a major undertaking. As a Californian, I support the draft buildings energy code to move our state in the right direction and lead the nation. Although we knew what we wanted, it was astounding how much resistance we encountered when attempting to find a plumber that would replace our old water heater with an electric option. We were even told by one provider that electric water heaters were not permitted by code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. Based on my experience as a willing homeowner, more needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Saundra Hodges, Castro Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melissa Adams, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dennis Allen, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandra Saunders, Bishop, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jerold Tuller, Auburn, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Randall Hartman, San Clemente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Modjeski, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth Moore, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeff Shute, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tiffany Chan, OAKLAND, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms B Reese, Idyllwild, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Toni Mayer, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mikal Baker, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. R Hillary Willett, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Allan Campbell, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Viola Deters, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dyan Garza, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Keith Ignatowicz, Cupertino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Alethea MacKinnon, Oakhurst, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tim Smith, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Prof. N Decker, pleasanton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Selina Li, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Edie Emery, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Meislin, Tiburon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ed Scale, Manhattan Beach, CA

Dear California Energy Commission: As a California resident, I'm already seeing the impacts of climate change on our state. I'm writing today to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate-friendly buildings, improve air quality indoors, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utilities, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, not to mention seven times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy and protect public health, California needs to move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the sustainable clean energy future we need and deserve. Thank you for your time and consideration.

—Ms. Cameron Cole, Pleasant Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Goldiss Nekouei Keller, South Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. D. Rincon, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Utkarsh Nath, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ruby Lopez, Baldwin Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Kathy L. Keller, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carolyn Wheeler, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. zed millette, san francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Joshua Stein, Berkeley, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mari Matsumoto, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janet Bindas, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Holler, Spring Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike Vasser, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alisa Rizzo, Ladera Ranch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jill Andrews, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Ralph Smith, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lucy Larom, Bonita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Knight, Kenwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand (hotter temperatures, drought, more intense and extensive wildfires), so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Douglas Daetz, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maxine Litwak, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Harrison, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Wasserman, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Christine Oda, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Martin S. Marcus, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cassidy Yueh, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Philip Simon, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marianne Brettell-Vaughn, Bishop, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Faith Giasone, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Julie-Ann Silvio, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nicole Heslip, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erin Howard, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings and upgrades are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Denise Louie, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jennifer Greening, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lanelle Lovelace, Columbia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jo Milligan, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. California should lead the country and the world by example. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Rev. Jeffrey Womble, Lodi, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Karl Koessel, McKinleyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Kimberly Thompson, Emeryville, CA

Dear California Energy Commission: I am a Californian, concerned about the effects of climate change, so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels affects our health adversely and contributes to global warming. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and seven times more nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an totally clean energy economy, and protect public health, California must make sure that all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that. Thank you for your time and attention to this vital matter.

—Ms. Mary Ames, Temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Connie Kirkham, Clearlake Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lu Shoberg, San Jose, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tammy Fait, Hesperia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Zoe Schwartz, Healdsburg, CA

Dear California Energy Commission: As a native Californian, I have long seen the impacts of climate change firsthand — so I am writing to support your draft buildings energy code as an excellent first step. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. Although this plan is a step in the right direction, it stops short of requiring multiple windmills on every roof, solar panels on southern walls, and battery storage for each building. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. I think cooking with gas should be the last thing we consider eliminating. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Pietro G. Poggi, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Garitty, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Roger Pritchard, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ramona Evans, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Andrew Bartels, LOS ANGELES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. George Ruiz, San Carlos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christa Neuber, w.Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Evan Jane Kriss, Sausalito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Crim, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Stephanie Lee, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Erin Gillett, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffrey Trafican, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. JoAnn Solov, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Wauschek, Cerritos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Ki Hani, Pleasanton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marcia Anderson, Lakeport, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ruth Clifford, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Michael Avila, Hollister, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tamara Voyles, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. S Barryte, Rancho Palos Verdes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alysa Lamb, Forestville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. DEBORAH BURGE, Garden Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I use solar for my electric needs, have a solar water heater with electric backup, and an electric dryer. Stove will be next to go induction, then I only have my heater on gas. That's on a 1941 building. Why should new buildings still use fossil fuels that cause harmful air pollution inside and out? The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Oliver Vogel, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Sullivan, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. A.R. Puccio, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kathleen Obre, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Stephanie Mitchell, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard Malin, Lake Balboa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—sharon bambridge, san francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Bronfman, San Diego, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Mone, Woodside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Ellen Phillips, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pela Tomasello, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Paula Zerzan, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christian Baumgarten, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deniz KAZANCI, GLENDORA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Borja Rodriguez, Madrid, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dorothy Wilkinson, Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dan M. Morgan, Rosamond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Janis Hatlestad, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The crucial action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alex Keir, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Shanna Keith, Marysville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bianca Molgora, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Abbie Bernstein, West Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tem Narvios, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jan McKim, San Carlos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Nagy, Encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Porterfield, Carmichael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Melissa Evask, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jeannine Murphy, Monterey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Andrew Mueckenberger, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—mr Ian Harvey, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Robert Thomas, Fremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Stock, Cypress, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Pamela Hamilton, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janet Civiero, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. J. Lake, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Joseph Benneian, Lake Elsinore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Court, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Hana Correa, La Quinta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael LuPayne, Tustin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vicki Hall, Hacienda Heights, CA



Dear California Energy Commission: As a Californian, and solar tech engineer & entrepreneur working to integrate PV and hot water production, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. GREGOR VON HUENE, SAN JOSE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. M F. DuPree, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Anne C. Herndon, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. kathleen fernandez, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lindsay Mugglestone, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rob Barnes, Junction City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurie Neill, Smith River, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Nick Mallonee, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Gina Luzzi, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia L. Moussas, South Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ayana Airakan-Mance, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Roberta Ortiz, Montclair, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lesle Helgason, Pebble Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Christine DeVries, Carpinteria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathie Fierro, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anne Padilla, Yucca Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Loretta Hymel, Seal Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jill Wiechman, Newbury Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Suzanne Darweesh, Fullerton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard J. Swift Jr., Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Audrey Ledesma, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Greg Thomsen, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Amber Cohn, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Paula Carrier, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Eileen Mitro, Ukiah, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Schumacher, Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Robert Jardine, Cupertino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard Devletian, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. DEFEAT TREASONOUS REPUBLICONS EVERYWHERE AND FOREVER While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jim King, South San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms Julia Emerson, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. JIM FORD, NEWBURY PARK, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Arthur, Gilroy, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jane McCullough, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—James Ingels, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathleen Sonntag, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Shapiro, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Celeste Stanik, Watsonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Sternberg, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kara Starkweather, Mendocino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Andy Tomsky, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Y. ARMANDO NIETO, OAKLAND, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lili Flanders, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jasha Stanberry, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julia Tang, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffery Olson, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Devin Brooke, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathy Sampognaro, Morgan hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Tamara G, Fallbrook, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sean Corrigan, Bellflower, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brandon Lowentrou, Westminster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eric Eisenberg, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin Pierson, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Lance Allard, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Courtney Courtney, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Monique Leung, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. CARL VANDERBOSCH, Laguna Niguel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Lohan, Boston, MA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms T thomas, Capitola, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marilyn Barthelow, Auburn, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Tamara G, Fallbrook, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jeanne Schuster, West Covina, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Victoria Kleemann, San Francisco, CA

Dear California Energy Commission: As a Californian, I support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Bill Carey, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nan Singh-Bowman, Ben Lomond, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Stephanie de los Rios, Del Mar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. J G, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Catherine Jones, San Bernardino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. We have so much sunshine it makes sense to utilize it to the greatest extent possible. Using some of the budget surplus to encourage commercial property owners to put solar on their buildings and over their parking lots. Granting leases for roadway easements so solar panels can be installed there. Covering aqueducts with solar panels reduces evaporation while plowing the state. We have the opportunity now to do so much more!!! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karla Campbell, EL DORADO HLS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Penny Porter, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eddie Deatropa-Gonzalez, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. The Collier Family, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Sunil Jotwani, Laguna Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lee Walker, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. camha nguyen, san jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. RaeAnn Moldenhauer, Copperopolis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brennan Thomas Nerhus, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Colleen Evans, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jomay Skeoch, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Vivian Deutsch, CALABASAS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Bonita Mugnani, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erica Hawley, Bolinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The core conclusion of essentially every major independent study on the subject of climate change — including the comprehensive review by the world's leading scientists signed off on line-by-line by most major governments — is that making the change to clean sources of energy would have a very positive impact on economic growth. That means far more new jobs than anything the fossil fuel industry could ever create. Everything to the contrary is a lie. We have the technology to make the change now. We only lack the leadership to make it happen. There can be no question that the clean energy revolution will be an economic boon. Already clean and renewable energy is cheaper than the competition in many places in the world, and soon it will be cheaper everywhere. The sooner we transition to clean energy sources, the better for both the economy and every living thing on Earth. Climate change is now unstoppable and strong leadership to is needed to prepare us for the worst. Thank you so much for your time.

—Mr. Thomas Anderson, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marsha Lyon, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carolyn C Foster, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. B. Chan, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. carolyn mann, elk, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sondra Bustos, MURRIETA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Tracey Sands, Newbury Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. SHELLIE KRICK, Pleasant Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ron McGill, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rich Panter, Bodega Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Melissa Atkinson, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Sincerely, Michael Legrande

—Mr. Michael Legrande, VALLEY SPRINGS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nicki Elliott, Martinez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim Fithian, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Matheus, Valencia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan C. Garcia, Willits, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Patricia Shelley, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Michelle Dunn, Pittsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carla Paganelli, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Mesa, West Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nazli Karakoc, Aydin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christine Kroger, Stockton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. pam zimmerman, santa rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Kenney, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Astaunda, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. I have known for decades about the positive role of adding FUSION Power to the present system, to upgrade efficiency and lower CO2 emissions. It is time to move up and onward via FUSION Power.

—Dr. Gary Sharp, Salinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Diana Sinclair, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Phil B. Chandler, Oxnard, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Cody Mitcheltree, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. Moving away from fossil fuels and toward clean energy options is no longer a choice. Fossil fuels must go. It is imperative that we address climate change. Our present and future generations demand it! While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Thank you.

—Mr. Thomas Pilla, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ken A. Meersand, Pismo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—NICHOLAS ROZSA, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Ireland, Groveland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Marlene Rogers, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Delia, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alec Taratula, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Leslie Coca, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Peter Hennessy, Arcata, CA

Dear California Energy Commission: Please use your power and influence to change the course of history. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Courtney Daniels, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Thea Doty, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Andrew Philpot, Solvang, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gregory Robinson, Newport Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margaret Koren, Windsor, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. S. Barnhart, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Winfield M. Carson, Poway, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ofelia Kim, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Laurette Laurent, Folsom, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tara Grenier, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Subir Trivedi, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Albers, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ann Hutcheson-Wilcox, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matthew Reid, Calistoga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. j. johnstone, Borrego Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joseph Migliore, Cathedral City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Rocio Miranda, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Lisa Winningham, Los Gatos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elaine Wilson, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ramsey Gregory, Elk Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sylvia Brainin, Menlo Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ralph Bocchetti, Fontana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Thier, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Geoffrey Symcox, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jennifer Hayes, Modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nico MMcAfee, Tiburon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vanessa Quintero, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Susie Foot, McKinleyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dana May, Garden Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Sam Naifeh, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Koury, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Carter Morgan, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Paula Bungen, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Downing, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lauren Quain, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Diane Barbera, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, more needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Burning gas for heat and hot water in homes and buildings causes more climate pollution. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sherry Gong, Union City, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Nancy Havell, Santa Rosa, CA

Dear California Energy Commission: I'm writing to support your draft buildings energy code. While this plan is a step in the right direction, it stops short of requiring all-electric construction. To address the climate crisis and an eventual transition to an 100% clean energy economy, California must move towards a future where all new buildings employ electricity instead of fossil gas for heat and hot water. Thank you so much for your time.

—Mr. Charles Collins, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kevin Kevin O'Brien, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I HOPE YOU FIND WELL INFORMED SUPPORTERS AMONG YOUR POLITICAL COLLEAGUES. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Valerie Herr, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael McMahan, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—lynda cunningham, Seaside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathleen Phillips, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Melanie Osborne and Truan, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Natalie Gray, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Dawson, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Cowan, El Segundo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Linh Pham, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. William Watkins, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Wil Bee, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandra Riley, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Zachary, La Crescenta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Nicholas Ratto, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robbie Byrd, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Tatro, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jacob Marroquin, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Megan Friend, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Lueras, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Linda Savage, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Sheffield, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Megan A. Robbins, Bodega Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melvis Morris, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Maureen Moss, Cardiff, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Heather Reynolds, Long Beach, CA

Dear California Energy Commission: TL;DR END FOSSIL FUEL UTILIZATION AND TRANSITION TO WIND/SOLAR AS FAST AS POSSIBLE, WITHOUT RESERVATION OR DELAY. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve.

—Mr. Matt Nitzahn, los angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Wrangell, Perris, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Alexander, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jo Ellen Young, Culver City, CA



California Energy Commission: California likes to pretend that we take the lead in combating climate change. We talk a good talk, but when it comes time to put our money where our mouth is: not so much. Kinda hypocritical to say we're gonna fight climate change, and do absolutely nothing to actually do it. That's why I support the NRDC's petition that follows: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kay L., San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Camilla Field, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dori Kaplan, Alturas, CA

Dear California Energy Commission, our situation here in fCalifornia needs to remain the same until our politicians have the fortitude to get our zero point energy that's available and free. No buying solar power or any of this other garbage you want us stuff down our throat's. The zero point energy is what we need and it is a free energy so do your work and get that. Thank you so much for your time.

—Patricia Fearing, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Fr. Rus Postel, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rodney Hill, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Eva Thomas, Woodside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Christopher Panny, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Shirley Vaughan, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Darcy Muirhead, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Katherine Nolan, Cupertino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Megan Hogerty, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kevin Bissonnette, San Clemente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Candace Rocha, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Hon. MaryAnn Taylor, Vallejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melody O'Neill, San Bernardino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Jonathan Sampson, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Griffith, Rancho Cucamonga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Antoinette Perry, Altadena, CA

—Dr. Joan Anderson, San Diego, CA

—Dr. Joan Anderson, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sharon Miller, Oxnard, CA

Dear California Energy Commission: It used to be the smog. We did a pretty good job getting rid of the worst smog. But now its wildfires and drought. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. This plan is a step in the right direction, but it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings asap. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water causes 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. Use your leadership power to transition to an 100% clean energy economy, and protect public health. Thank you so much for your time.

—Ms. Diana Shaw, Santa Clarita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Hammons-Lewis, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christina Harris, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Terry Campbell, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Soares, Pollock Pines, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. allie palmer, san clemente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Richard Gallo, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. HENRY MOORE, Lake Forest, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dave G Lutz, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kurt Levensaler, Alamo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Pederson, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Ilya Turov, Moreno Valley, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. It is past time down payments and steps in the right direction, we need bolder more sweeping legislation Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kent Wegener, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jared Goor, SUNNYVALE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Davis Everett, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Ingrid Probst, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Irene Hilgers, San Ramon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sharon Lieberman, Annapolis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—dr Anne Adams, Half Moon Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms sarah suhich, Chatsworth, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft building's energy code. The draft buildings' energy code would encourage healthier, more climate-friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings cause more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chuck Intrieri, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Eileen Węgrzyn, Lake Balboa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Susie Lee, Fullerton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cheryl L. Elkins, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Carla Haim, San Bernardino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Barbara Dover, Brentwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Emily Demmin, Calistoga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marcus Rinehart, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shakayla Thomas, Compton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Lori Carlson, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christina Miller, Ben Lomond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ernest Walter, Union City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Suzanne Tani, Orange, CA

Dear California Energy Commission: Science is telling us we have another 10 years or so to reverse our addiction to fossil fuels in order to stave off the most catastrophic effects of climate change. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Patrick McKee, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Adam Resnick, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Valerle Leonard, SANTA ROSA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Emily Morales, Moreno Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve Wolfe, Chico, CA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vera Loewer, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Stephen Fitch PhD, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Ekstrom, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Stewart, Montecito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. RONNA WEGNER, Cambria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joan Kaplan, Altadena, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—s Lester, Joshua Tree, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water and backup generators. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jennifer Heggie, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Caitlin Mendoza-Price, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Broadwater, Atascadero, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robin Van Tassell, Summerland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms JoAnne Jacobs, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Support clean electricity and healthier homes for all! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Olson-Lee, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Snyder, Lone Pine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Pamela Niles, Upland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glenn Short, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Victoria Wu, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shan Magnuson, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vicki Kopinski, Menifee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Hilary Simonetti, Cathedral City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Stuart Niebel, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Catherine Macon, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Kirschling, SF, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ed Atkins, boulder creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Genghis Galahad, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carla Holmes, Los Altos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Diana Chen, Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ellen Segal, Toluca Lake, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ryane Cox, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Roberta Heist, FORT BRAGG, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Olstad, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—MS. Marta Acosta, los angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Andrea Whitson, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debra Rybak, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Erica Stanojevic, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Schmidt, El Sobrante, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Terri Moon, Rohnert Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Rank, Sacramento, CA



Dear California Energy Commission: As a Californian, facing water rationing, creating defensible space around my home, having a wildfire emergency pack sitting next to my front door, uncomfortable planning a trip to Yosemite for fear of getting caught in the middle of a wildfire... and the list goes on. Our climate crisis is just that, a crisis and it needs to be addressed accordingly. As we all know, one major contributor to GHG in our atmosphere is our built environment... our houses and commercial buildings. Calling for all electric new construction only reaches a small fraction of the source of this problem. Existing homes will continue spewing pollution and climate warming gases into the atmosphere for decades. Given the nature of our situation, we should also be calling for all electric for any major reconstruction (50% or more of footprint) as well as the replacement of any gas appliance at its end of life. These are obvious requirements that our Title 24 code should include. Anything less is unconscionable for an entity charged with "ensuring the fifth largest economy in the world continues to thrive." We will not be thriving if we do less than this. Please do the right thing in 2022... do not wait for the next cycle. The number of buildings that will be remodeled in those 3 years, replaced with gas appliances will not get us to our state's climate goals. With respect, Ellyn Jacobs Dooley

—Mrs. Ellyn Dooley, San Carlos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Tom Johnson, Emerald Hills, CA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Suzanne Menne, Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined! To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Bechard, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Alicia Salazar, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Watson Gooch, Los Osos, CA

Dear California Energy Commission: I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maggie Wineburgh-Freed, LOS ANGELES, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gene Kennedy, Sacramento, CA

Dear California Energy Commission: I'm writing to enthusiastically support your draft buildings energy code. As a Californian I experience the impact of global warming directly; Your buildings energy code is vital to the survival of California as we know it. And to the survival of the planet as we know it. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Jean C. Oakley, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ian Nelson, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cara Warren-Boyd, Magalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Wiliam Cendak, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Toni Wolfson, FELTON, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Patrice Wallace, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judi Greene, PALM DESERT, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jessica Heiden, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Vicente Perez-Martinez, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Michele Coakley, Rancho Cordova, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Stacy Comelius, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jean Robson, Hacienda Heights, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Kathleen M Murphy, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Terry Trumbull, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathy Simington, Ontario, CA

Dear California Energy Commission: As a former Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sherylee Harper, Mariposa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. This is something we all want.

—Ms. Lilian 'Alecia' Morgan, Felton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Asano Fertig, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Scott Jucha, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jenny Perez, Pomona, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Priscilla Peters, Turlock, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ralph Delfino, McKinleyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carly Clements Owens, Alamo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jon Achee, Mission Viejo, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Tepperman, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Karen Sommer, Smith River, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Terri Decker, Redding, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Melissa Davis, Paso Robles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Nancy West, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janice S. Uehlein, La Quinta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Juneko Robinson, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Wheaton, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. K. Nilsen, Ben Lomond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Aaron Fooshee, Canoga Park, CA

Dear California Energy Commission: Thank you for considering these requests! Please be leaders in the steps toward clean electricity for all new buildings! As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bonnie MacRaith, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Spencer, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nora Doyle, Studio City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dan And Lilly Kittredge, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Barney D. McComas, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Peg Woodin, Oroville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Dan Fishman, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sean Brandlin, El Segundo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elena Myers, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. shawn johnson, encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Claire Shaw, Claremont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. George Gorohoff, Santa Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gayle Foster, San Bernardino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven C Kassel, Santa Clarita, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Faye Soares, Pollock Pines, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for gas infrastructure, save residents money on utility bills, and create new jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To protect public health, California must move towards a future where all buildings are powered by solar, wind, and tidal electricity instead. Thank you.

—Mr. Siddharth Mehrotra, Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Briggs, Hermosa Beach, CA

In Northern California, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code with a few changes: --require all-electric construction for all new buildings --require individual electric meters for all units in multiple housing, like apartments --consider builder suggestions of alternates that are not fossil fuel based (Europe has been the leader in creative solutions) To address the climate crisis and protect public health, California must transition to a 100% clean energy economy as quickly as possible. Let California be an energy transition leader. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve.

—Ms. Chris OMeara Dietrich, Campbell, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Schleifer, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Chris Berens, Fullerton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Willis, Fallbrook, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gretchen Nassif, Carlsbad, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Anne Bergman, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nona Weiner, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lucinda Kamler, Bishop, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. A D, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Shawna Hedley, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pamela Rogers, San Bernardino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Juanita R. Kempe, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alejandra Ruiz, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Glover, FRESNO, CA

Dear California Energy Commission: As a California resident, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water.

—Ms. Bec Massell, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Carla Gilbert, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kira Durbin, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rhetta J. Alexander, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Mecky Myers, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janice Flatto, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michelle Nihonyanagi, Merced, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. I am told that gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and is more dangerous in terms of nitrogen oxide air pollution than all power plants in the state combined. California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you for your time.

—Linda Johnson, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Fish, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eric Pickering, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Christine Scott, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Heide Hennen, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tami McCready, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Isadore Rosenthal, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. CAROL STAFFORD, GILROY, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Rees, Castro Valley, CA

□Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Sean McHugh, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alison Kelly, LA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. ANTHONY ARN, West Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robin Weirich, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Anabel Crouch, Elk Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Schoene, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Ford, Huntington Beach, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The way we are living now is killing us all and killing the futures of the youth. Every single step we must be in the direction of clean air, clean fuel, clean water, and reserving animal habitat. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Denise Alvarado, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—mr. ian lin, Chino Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. emma Wallerstein, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ryan Dell, Millbrae, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gail Caswell, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Susan Temple, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Regina Flores, Lake Elsinore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Seb Villani, Chula Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Sally Marone, Livermore, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. I am trying to eliminate gas appliances in my 90 year old home. As an 80 year old widow this is a journey in unfamiliar territory. Any guidance from you would be very helpful to those of us who are willing to take personal action. You can reach me at [jwagnon@pacifier.com](mailto:jwagnon@pacifier.com) if you care to explore that project.

—Mrs. Mana-Jean Wagnon, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Anne Swanson, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maria Ferda, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Nell Capadona, Paso Robles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rosemary Meyer, Woodland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nan Ayers, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kristin Niswonger, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. #ClimateCrisis Climate Emergency #BlackLivesMatter [Disclosure: I am an old white man] #ClimateCrisis Climate Emergency #SaveTheBees #FridaysForFuture Learn to Call BULLSHIT on Climate Change Deniers #ActOnClimate #LegalizeIt #WealthTax #NetNeutrality #SaveTheNet #StayAtHome #PeoplesVaccine #PardonSnowden #NoBanAct #StopTheBans #BansOffMyBody #ENOUGH #ThisIsMyLane #BelieveSurvivors #BlackLivesMatter #CancelStudentDebt #ImpeachKavanaugh #IMPOTUS2 #TRE45ON #MoscowMitch #LeningradLindsay #CancunCruz Say "No" to NAZIS! ☐☐☐  
—Mr. Jon Sheehan, Commerce, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.  
—Mr. Russell Burd, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.  
—Mrs. Vanessa Killingsworth, Spring Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Bob Skinner, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jennifer Tomassi, Los Angeles, CA

Dear California Energy Commission: First I want to thank you for all the work you do & I can appreciate that creating building energy codes & changing infrastructure is easier said than done. That said, I very much support your draft buildings energy code. However, while this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, it's important to move toward a future where all new buildings are powered by clean electricity instead of fossil gas. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve.

—Ms. Bridget Hanley, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gina Carollo, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Amanda Heinrich, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Camille Bossenberry, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Larson, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kim Hunter, Los Altos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Yanagisako, San Ramon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Genevieve Liang, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Leilani DiCato, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joshua Chen, FREMONT, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Melissa Le-Lewis, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandra Watson, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Marion Vittitow, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michelle Foster, Corte Madera, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Hana Olivia, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Albert Valencia, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gretchen Mavrovouniotis, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ruth Handy, Pine Mountain, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Patricia Kloss, Nipomo, CA

Dear California Energy Commission: You must require California have all new buildings powered by clean electricity.

Climate Change is real and it's serious!!!

—Miss Louise Gray, Lompoc, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charlie Nelson, Shasta Lake City, CA

Dear California Energy Commission: NO MORE DIRTY FUEL!! As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Protect All Things Wild & Wonderful, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lily Wildman, South Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Toni Alsager, Julian, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Lucas, Los osos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Ferguson, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laurice Levine, Petauma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Case, Clayton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. THERESA STEWART, VALENCIA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rolf Schreiber, Sunnyvale, CA

Dear California Energy Commission Urgent! As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Antonio Locatelli, Martinez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margo Berdanis, Long Beach, CA

Dear California Energy Commission: As a Californian who is already seeing the impacts of climate change firsthand, I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lynn Pique, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. While this plan is a step in the right direction, more needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Darla Farr, mill valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dennis Young, Shell Beach, Ca., 93449, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Roger Potash, Woodside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Myra Schegloff, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Victoria Jensen, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dana Hanlon, Santa monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margie Matoba, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Nicole Ginther, Cardiff By The Sea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Maurer, Emeryville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Yael Shimshon, Fresno, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Frances Goff, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pamela Hazen, Cardiff by the Sea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Blanche Korfmacher, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Malcolm Blue, Valencia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. MILES KATAYAMA, OCEANSIDE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary Bea, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. David A. Smith, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Danielle K, El Dorado Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Gwen P. Dhesi, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cheryl Holyk, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Gaye Torjusen, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Victoria S. Marugg, Cloverdale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jonica Brooks, San Francisco, CA

Dear California Energy Commission: We desperately need to electrify buildings and vehicles immediately to stop climate chaos. As Californians, my family is already suffering the impacts of climate change firsthand — fires, collapse of abalone and salmon -- so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Keith Hammond, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carolyn Harris, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carolyn Harris, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marjorie Ho, Moraga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Groves, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. C. Bryll, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Everall, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. michelle rainville, santa barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Herbert, Etiwanda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rose K Murphy, Watsonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Phillip Cripps, Cathedral City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Howie, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anne McBride, Auburn, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erika Helene, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cheryl Rockwell, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cecly Corbett, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Raquel Narvios, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Elfriede Weideli, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erin Millikin, San Diego, CA



Dear California Energy Commission No more fossil fuel use. We either clean up the planet or we croak from horrible deaths. We hope you give a damn. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth Bird, Landers, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Robert Sharp, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susanna Marshland, Kensington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. STAN & CECI SALOMON, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carolyn Estes-Brown, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Julie Spengler, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Hewes, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kimberly Moniz, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. DeeAnn Wong, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Cheryl Yee, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rosemarie Morgan, San Fernando, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Helene Whitson, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Feichtl, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gail Evenari, Half moon bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Lorenz, Studio City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jackie Pope, Atascadero, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathleen & Stephen Unger, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lucy Nichols, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Gary Levy, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia Ishimoto, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—shannon rose, san diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Burney Stephens, Mariposa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rebecca A Behar Johnson, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathleen Dear, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Meredith Priestley, Solana Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Trudy Foote, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Vanessa Kong, Hillsborough, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that all Californians can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rose Haig, Altadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Davis, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Neil Andrew Vaughn, Oakhurst, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jim Szewczak, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James I. Murphey, Fort Bragg, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Gloria Aguirre, Castaic, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael McGinley, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Richard Stewart, Westminster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Joni Kusnierz, Ventura, CA

Dear California Energy Commission: It's a sad truth that Americans contribute the most to global warming. We needed to take action long ago- so that makes NOW the time! The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Taylor John Spaur, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Phyllis Chavez, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janet Hardcastle, Rohnert Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Judith Steinhart, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Hillary Hayden, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. WE CAN DO THIS!!!! Thank you for the hard work you do on this commission on our behalf. Let's leave a legacy we can be proud of.

—Ms Elizabeth S. Alexander, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Skylar Sutton, South Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Brock, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Pamela Farmer, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jeanette Alosi, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Scott McCreery, Morro Bay, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. J. Holley Holley Taylor, Penn Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jack Wong, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Shea Schiff, CLAYTON, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. eric weiss, Atascadero, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lois Klepin, Chula Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Daykin, Martinez, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Feissel, Cotati, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Pete Haws, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Nedra Robins, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Stephanie Nunez, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Pete Fairley, Kings Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gail Dutto, Auburn, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rick Van Der Weij, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin Porter, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Bruce, Yuba City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jennifer Kanter, Upland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Holly Jollie, Upland, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lori Kegler, San Pedro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kari Lorraine L. Scott, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Y Saavedra, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Sandy Commons, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Adrian Fried, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Juana Chodakauskas, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Nadarajah Rajkumar, Hermosa beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Von Schmacht, Watsonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Blake Wu, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rene Pineda, Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jesse B., Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin Wang, Tracy, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. We are entering the period when climate change is accelerating. For the sake of future generations, we must act now—in a big way. This is part of what we have to do. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr John Miller, Merced, CA

Dear California Energy Commission: As a Californian, I am writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and seven times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Julia Robinson, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathy Grissom, Anderson, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jaye Bergen, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Ulinder, Murrieta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debbie L Chaddock, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Thomas, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Dawson, Playa Del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles Eigenbrot, Burlingame, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Tullius, ROSEMEAD, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Ann Oliver, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amber Eby, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gaila Dury, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Carol Kommerstad-Reiche, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. beckie hall, Laguna Beach, CA

Dear California Energy Commission: As a Californian, my top concern is climate change. I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erin Cooney, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. r taylor, los angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jessica Mitchell-Shihabi, Antelope, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Eric Bayon, San José, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sheryl Peters, Scotts Valley, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Caryn Cowin, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kimberly McCullough, San Jose, CA

Dear California Energy Commission: I'm deeply concerned that Californians like me are already suffering badly from climate change. We're suffering from extreme heat, increasing droughts and wildfires, water concerns and health impacts. We can't afford to delay every action we can take to drastically reduce our greenhouse gas emissions. So I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. We need a much more aggressive acceleration to 100% clean electricity for all new buildings right now. We also need to roll out an ambitious new standards to convert existing buildings from gas to electricity. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings as well as existing buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rosalind Helfand, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Kerstin H. Hagstrom Bromander, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Angela Gardner, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joel Carico, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Adam Frey, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. April West, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sacha de Nijs, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Karl Reitz, San Clemente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carolyn Linnard, Kensington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Holly Elfman, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alain Scott, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Suzanne a'Becket, Cupertino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Cotner, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Riley Griesenbeck, Mammoth Lakes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pat Wolff, Arcadia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Heather Woods, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Bruce Burns, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Marci Morris, Newport Coast, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah St Julien, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Donna Harvick, Bakersfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Teresa Scherzer, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Chris Pincetich, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dan Heffeman, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Watt, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Wendy Wright, Cambria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Diana Casey, Burlingame, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Dorcey, San Carlos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ann Storms, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Vanessa L Whitford, Big Bear City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. LOUISE RANGEL, Santa Paula, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Zyanya Toledo, Cutler, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Gignoux, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Tina Angeles, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Glenda Dugan, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Valerie Tan, Squaw Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Liina Laufer, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. shlea [ate], Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joanne Angvick, Pleasanton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr David MacMurray, Tujunga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Cameron Barfield, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Cope, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Frances Lee, Moorpark, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carri Woolsey, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kaj Hoffman, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Lacey Wozny, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kristie Guzman, Lakewood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. All people matter and all deserve the standards which you, I, and all or our family and friends benefit from. Of equal importance, Our Planet Earth in general, and specifically our California with its specific climate change problems can't wait for these important changes to occur. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. I wish you all Love and Light, and I add my kindest regards.

—Stephanie Dennis, Lancaster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Rachel Docherty, Boyes Hot Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tom Slone, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Daniella Kellogg, Garden Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Monique Rubin, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patti Mickelsen, Laguna Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tony Moss, LA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. We are in a race against time with the climate crisis, and California is already experiencing it - deadly fires, drought, and more that will dramatically affects our lives and those of our descendants. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Kelly Perron, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Constance Rose, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Stephen Meyers, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matthew Lubs, El Segundo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elisa Schuler, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elizabeth Orser-Cataldi, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alan Whipple, Newbury Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Desiree Mitchell, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Salazar, Shasta Lake, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Isabella Lomax, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ina Mitchell, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matthew Gillespie, Redondo Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ron Delia, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tanya Pouls, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Melinda Benedek, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tracey Canziani, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Steve Larkin, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Melissa Selzer, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Marie Kobler, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Smith, Malibu, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Carey Million, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Heather Hill, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Lillian Stone, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amber Archangel, CARMEL BY THE SEA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. With Diablo Canyon Nuclear Power Plant going offline in 2024, it sounds like we may have to live with natural gas plants supplying power until solar and wind energy is fully established. This is unacceptable as natural gas will only add to our pollution problems! The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice Howard, Paso Robles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. David Oglesby, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Heidi Foubare, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. CORINNA BECHKO, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Shar colburn, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Nell Hergenrather, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. August Andrews, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tyler R, Ontario, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Breslauer, Woodland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rozalind Werner, Yucca Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Karina Alexander, Redding, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tracy Shortle, Los Alamitos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cristina Juran, San Bernardino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Maureen Black, Newcastle, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Emily Morris, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Angeles Manzo, San Pedro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Karren C. Jackson, Granada Hills, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. O'Neill D. Louchard, Visalia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Birgitta Martinez, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Lynn Dinez, Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Leslie Smith, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Steve Warner, San Fernando, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Leeann Skoda, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Natalie Barry, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda OKeefe, Willis, TX

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jordan Schneider, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jeannie Yack, Indio, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Traci Brittain, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I am personally in the process of voluntarily electrifying my 1950s era home. It's not easy and we need more industry adoption to bring the cost down and increased access! The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—David Rhoads, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lisa Lynch, Elk Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Holly Hutter, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sarah Katz, Aliso Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Querido Galdo, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Susana Jones, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jarod Minasian, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joel is Meza, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Marshall Kaputsos, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Shelley Anixter, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amira Mansour, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christine M. Jones, Rosamond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—barbara yniguez,

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Diego Carrillo, Oxnard, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ramona Nelson, Apple Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dorothy Robinson, Dessert Hot Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Shannon Donnelly, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Deborah Samson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Monique Mierlot, Quincy, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Martha C. Sexton, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Karina Beard, Turlock, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Neris Pineda, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Elena Peake, Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Grillo, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vicki Mirandon, Del Mar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss madelyn medina, anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Lucas Lackner, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. I'm trying to help. I have solar panels installed.

—Ms. Arlene Hester, Camarillo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Angela Rosario, Chino Hills, CA

Dear California Energy Commission: With our 80 billion surplus we can invest some of it in a climate change infrastructure. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Greg Amour, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Shelly M, Chino Hills, CA

Dear California Energy Commission: In an era in which the impacts of climate change are becoming increasingly apparent and dangerous, it is essential that decision-makers do everything possible to mitigate these impacts. Failure to do so now will have major health and economic impacts in the future. I am writing therefore in support of the draft buildings energy code. This would encourage construction of healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Suzanne Levesque, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Paulette Doulatshahi, Playa Del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jillian DiDonato, Brea, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Aimee Wyatt, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Holly Evans, Van Nuys, CA

Dear California Energy Commission: As a Californian & retired Wildlife Biologist, I'm already seeing the impacts of climate change firsthand — on the Natural World & all wildlife - not just humans. I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jeralyn Moran Moran, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Meredith Elliott, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Teri A. Oxford, Oroville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Michelle Hiles, Oroville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Denise Roberts, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jesse Hunter, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Willinger, Oak Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dawn Alexandra, Redding, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Skye Van Raalte-Herzog, Tujunga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Josi Chow, Inglewood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Aditya Mamidi, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jesse Guerrero, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Lorrainekp Gantt, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Ana Gonzalez, Garden Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Virginia Afentoulis, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Allowitz-Thompson, Tahoe Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Thora Birch, Marina Del Rey, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Garth Saalfield, Fort Bragg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Diana Duncan, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Antoinette Valles, Bloomington, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Vicki Hanson, Hermosa Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Meriha Archer, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kevin Delgado, DANA POINT, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Vada Servin, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. David Hall, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sue O'Malley, Carlsbad, CA

Dear California Energy Commission: As a native Californian, I've seen the impacts of climate change over my lifetime firsthand and I'm writing to support your draft buildings energy code! This particular draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality where we retreat during fire season and poor air quality days in our Los Angeles area, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money \$\$ on utility bills, and create new clean energy jobs—something we tend to forget as a critical part of protecting Californians who are already suffering from this pandemic. While this plan is a step in the right direction, it does stop short of requiring all-electric construction. More definitely needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. Using gas appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Please help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kat Tatsumi,

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Benedict, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Fleck, La Quinta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Balcerzak, South Lake Tahoe, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Pat Langan Jordan, Healdsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marcia Turney, Springville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Artemus Thompson-Nellson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jonathan Colmenares, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Holly Lopez, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Suzanne Burke, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Danai Zaire, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Judith Vukov MD, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. I have a lung disease I would greatly appreciate if you all would make it right for me and others. I have to sleep with a CPAP machine with oxygen added to it at bed. I also have to have oxygen during the day. I don't find it fun at all. All I ask is for you all to fix it.... Thank you penny cedras

—Miss Penny Cedras, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ceilidh Welsh, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. I am a resident of Los Angeles and the air quality is filthy and unhealthy. We must curb smog and other air pollutants. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Lionel Mares, Sun Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand, so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you for your time.

—Ms. Kristine Andarmani, Saratoga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Caitlin Jonkel, SAN CARLOS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Karen LeBrun, Alhambra, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Suzanne Moore, Newport Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—seanna shutta-morgan, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Francesca Rago, Pleasant Hill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kelly Fitzgerald, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Arpi Keshishian, Glendale, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Most people don't realize the more serious result of using gas, as it comes with methane pollution. Unless the gas is captured or recycled, its release is 35-100x more impactful to our upper atmospheres than carbon. Also, any product using CFCs should be lined or replaced in the product line, as it eats away the ozone at 100,000x the rate up in high, rather than down at sea level. Grey water use from showers, tubs and washer to toilet or landscape would be an improvement also. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jeannine Jacobs, Cambria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Ingrid Willis, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ayana Morse, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Karesa McElheny, Sunland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ferne Gold, Encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Glenn Mullins, Buena Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Philip Castro, Culver City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Suzanne Wood, Auburn, CA

Dear California Energy Commission: We need clean energy now! Let's make the courageous and strategic move to abandon fossil fuels. Thank you for your attention to this very important issue. Your leadership to guide us on the path to clean energy is so essential. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Tamara Liu, Watsonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Emma Delgado, Torrance, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robin Karp, San Diego, CA

Dear California Energy Commission: We are already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karlen Harmison, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—nyla plyler, los osos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Diane I. Martin, Santee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Amir Niknam, Northridge, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jailine Maldonado, LA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Tasha Chenoweth, Rocklin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Karin Machusic, Clayton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Pierre Del Prato, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jerry Oliver, Sylmar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. carol gottlieb, Soulsbyville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Cassidy Esquivel, El Cajon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tessa Kraft, Healdsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shannon Keifner, Chatsworth, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ruth Campos, Downey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Soledad Sanchez, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tim Maurer, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Wendy Martin, Apple valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Molly McDonough, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rosanna Allen, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. chanin cook, Napa, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Adella Albiani, Penn Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laura Altman, Clovis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laurie Budash, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sam Anderson, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Bernard Arrowsmith, Spring Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—d v, sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Janna Nelson, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Julian Yerena Jr Jr, Parlier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kay Gallin, Los Angeles, CA

Dear California Energy Commission: Our great state has lead the way for cleaner air regulations and climate change considerations. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Colleen Kandus, Temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tom Roberts, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Briana Dugan, Lancaster, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. sue Harris, Windsor, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Justin Rauzon, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jessica T, Walnut, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shanna Renna, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary Shamshoian, Cupertino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Burke, El Sobrante, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Keirsten Mcpheeters, Modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Caty Cole, Cotati, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—HOLLY EVANS, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Nancy E. Spooner Nancy10sf@gmail.com

—Nancy Spooner, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—frida reyes, Oxnard, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Trevor Anderson, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Every little bit that you do, that I do helps us to contribute to a world that works for everyone! Thank you. Florence Riggs

—Ms. Florence Riggs, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Horn, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rishita Kumar, Sunnyvale, CA

Dear California Energy Commission just do it with as little bureaucracy as possible and without political corruption. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Kordas, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect everyone's health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much!

—Ms. Michele de la Rosa, Healdsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—julia martinez, Chula Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Anshariya Shah, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Stephen Luis, Marina, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brendan Miller, Venice, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Genny Zentella, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Connie Luder, Sierra Madre, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time and God Bless you always.

—Joshua Stewart, Antioch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Goldman, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Merenda, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Stacy Sharber, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Erica Diamond, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Eugene Alper, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Leo Vega, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Austin Park, Scotts Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. And it would be so very important that the cost of installing solar MUST BE MADE AFFORDABLE instead of so very, very expensive ☐!!

—Mr Jim Shahan, Oak Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lydia Good, Rancho Cordova, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Samuel Durkin, Fairfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Erik Temple, Simi Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Jessica Paolini, Valencia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Janine Poreba, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Branislav Kecman, Altadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Ruth Corrales, Hemet, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rudy C. Montalvo, Cudahy, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Melinda Mahl, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Laurelle Martin, Wilton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Calvin Christopher, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Giovanni Comoli, Lake Forest, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carrie Durkee, Mendocino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maria Rodriguez, Chino Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Felisha Rossi, Costa mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Edi Cooke, Calabasas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Grantham, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Ralph Purdy, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Carol Vollen, Burlingame, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Claire Ackland, Marina, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Christine Smith, Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Michael Kania, Auburn, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joanne Buckley, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Philip Johnston, Scotts Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand through warming temperatures and increased wildfire risk — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lydia Jung, Orinda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jessica Thielman, Carlsbad, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tanya Salof, Rosemead, CA

Dear California Energy Commission: To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Thus I'm writing to support your draft buildings energy code as a first step. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kristin Laughtin-Dunker, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margie Rosenblum, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Allegra Watson, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jacqueline Vrooman, West Covina, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Cecilia De Teresa, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Nicholas Williams, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kelli Zusho, Newport Coast, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice. Savage, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia Currie, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janice Hougland, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Eric Sheppard, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Tatjana Patitz, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Chris Rose, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steve White, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jonathan Sweedler, Los Gatos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lilach Mendelovich, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice Lin Seamans, Moreno Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Castaneda, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Razel Galvan, Daly City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jennifer Baxter, Pomona, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Karen Stanmyre, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judy Yudell, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel McKeighen, Rocklin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Webster, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Bryan Barnhart, Davis, CA



Dear California Energy Commission: I have invested tens of thousands of dollars in rooftop solar and BEVs, doing my part to curb climate change and pollution. Please use your agency and powers to continue making California a leader in positive changes toward a renewable energy future. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Also, the public utility companies cannot be allowed to hamstring solar rooftop with exorbitant fees and policies while selling the energy created by private homeowners at a profit. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kirk Glaser, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Margarita Perez, Sylmar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Sharon Yee, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Warren M. Gold, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mark Simpson, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Keiko M, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Angelica Tercero, SANTA ROSA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Aurora Perales, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Lisa Port, Manhattan Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Tara Spellman, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Lurye, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lisa Salazar, Shasta Lake, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Robyn Kramer, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Richard Baumgartner, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Roxana Carrillo, Mission Viejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. ROSA LEE, Palmdale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Mia Hernandez, Moreno Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alberto Reyes Tovar, San Bernardino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Connie Newcombe, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Ana Millaruelo, Tujunga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Neela Patne, San Diego, CA

Dear California Energy Commission: As a Californian, I already see the impacts of climate change firsthand — so I'm writing to support your draft building's energy code. The draft buildings' energy code would encourage healthier, more climate-friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and contributes to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings cause more climate pollution and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy, clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Donlin, La Canada Flintridge, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Meneken, Concord, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marc Meyer, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara Mieirs-Denton, Orangevale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jay Rutherfordale, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Isaac Wollman, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Jacqueline Barden, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—MS. Lisa Paynemiller, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Shirin Imsdahl, SACRAMENTO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Navneet Ramachandran, MOUNTAIN VIEW, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Azucena Sifuentes, Los Angeles, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Natalie Alexander, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Marcie Ligammari, Paradise, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Anna Covici, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Andrea Kraus, West Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Deborah Carlos, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ravindra Varma, Cypress, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Pamela Dreyfuss, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. We have NO time to waste! Our children and grandchildren need us to act in THEIR interests now!

—Roseanne Costantino, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Natasha Saravanja, SF, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cecile Geary, Laguna Niguel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Z A, O, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Tina Colafranceschi, Whitethorn, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Steve Gross, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Sydney Donovan, Poway, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—1966 Kellilee Williams, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Amanda Martin, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Reed Fenton, Lake Balboa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Raymond Plasse, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Michael Lebow, El Segundo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms June Green, Belmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Susan Cohen, Dana Point, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Ronna Jones, North Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. As I sit inside in Fresno, CA, because it is too hot to be outside, I am reminded of the critical situation we are in our to climate change. Please do everything you can so this situation does not become much worse.

—Lenore Yousef, Fresno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Berttand Eckelhofer, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Elaine Larson, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Linda Charter, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. This doesn't even include those state agencies that are suppose to regulate clean energy. What about the Air Resources Board. What are they doing to encourage clean fuel for cargo ships, which burn really dirty fuel. Our dollars spent toward sustaining various agencies just seem to be paying for cushy retirements for those at the top.

—Madalaine Jong, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Guma, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven Waldrip, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Markus von den Driesch, Essen, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. I believe that solar roofing is also necessary for manufactured homes even though they are not attached to the ground. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara Mitchell, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Michael 'Mike' Henderson, San Luis Obispo, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jeanie Lowe, Santa Maria, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Roberta Reed, Huntington Beach, CA

Dear California Energy Commission: As a native, third-generation Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Drellich, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. We can also give rebates on smaller level solar power construction as this can reduce power loads quickly (has in other countries). While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karin Uphoff, Mendocino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand —I DO support your draft buildings energy code. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and contributes to the climate crisis To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California MUST move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jerri L. Miller, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms L. Diaz, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Roberta Shirley, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Jungreis, SAN FRANCISCO, CA

Dear California Energy Commission: It is high time that California behaved like a sustainable culture. We must shift to renewable energy and lead this world out of climate chaos. Anything short of this is simply being part of the problem. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Drew Cady, Del Mar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Aaron Chan, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Debbie Stoner, Sebastopol, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Shireen Nickel, Weed, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. jacqueline kramer, sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Jeffery Dorer, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kathryn P. Lotz, Tujunga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rita L. Poppenk, Union City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jason Ruben, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm seeing the destructive impacts of climate change firsthand, including riding out an early heatwave this week. So I'm writing to support your draft energy code for buildings. I believe that we must construct all new buildings to use only (clean-sourced) electricity, without the use of natural gas. (My husband and I will change out our gas furnace and gas range for electric ones as soon as they break down—maybe sooner.) The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Betsy Darr, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dennis Keith, Corona del Mar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mark Holdom, Studio City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Karen Stanmyre, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Elinor Davis, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Daniel Celidonio, SAN FRANCISCO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Sharon Paltin, Laytonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Marjory Keenan, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jan Buckwald, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marcel Buquet, Canyon Country, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Robert Leroy Kneeler III

—Mr. Robert Kneeler, Hawthorne, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Paula Perlman, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gail Camhi, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sally Allen, Citrus Heights, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rosa Lucas, Palm Desert, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. MARK SALAMON, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm scared for the future. I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Britni Snow, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Charles B., Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Stephanie Charles, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Alia Tracy, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gerald Shaia, Sun Valley, CA

Dear California Energy Commission: It is past time to cease connecting new buildings to natural gas. With our climate warming at an alarming rate, we need to be decommissioning our oil and gas production as we reduce our consumption of fossil fuels. A simple step is to require all new building in California to be electric. Why would we install the additional capital expenditure of adding gas lines when the asset should be abandoned within twenty years to meet climate goals. Further, the user would be burdened with an ever-increasing gas utility cost as the state reduces gas consumptions -- leaving the remaining users with a higher burden of fixed costs being transferred to the decreasing gas users. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Steven Colome, Newport Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Lapidus, Aromas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Stephen Rosenblum, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Beverly Mayeri, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sue King, Pleasanton, CA

Dear California Energy Commission: As a retired mechanical engineer, I am very familiar with the use of fossil fuels and the severe life-shortening effects they cause. As a retired US Air Force officer, I have traveled to 33 foreign countries; I lived and worked in three of them. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—John Evans, Walnut Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shirley Cherry, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Merritt, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lori Smith, Cathedral City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie H. McKee, Janesville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Stephen Clamage, Hawthorne, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Ria Young, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Carole Lennon San Francisco Calif

—Ms. Carole Lennon, SAN FRANCISCO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rudy Ramp, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Todd Cachopo, Santa Clara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Noenoe Campbell, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. In addition, Californians working in new healthy buildings will be worry free of having to work in a toxic environment. Thank you so much for your time.

—Ms. Hortencia Morales, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. M M, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Carolyn De Mirjjan, Van Nuys, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rick Sparks, Toluca Lake, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Stephanie Wellemeyer, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Kevin Reynolds, Bodfish, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Martine Tomczyk, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joao Serro, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margarite Reynolds, San Francisco, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sally Ades, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rachel Kelley, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Bunch, Piedmont, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Tammy Button, Albany, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alison Hill, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Jessica Rod, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Aaron J Norton, San Luis Obispo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matt Richardson, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Pamela McDonald, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janet Marbury, Redwood City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. MaryEllen Jirak, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Bonnie Elsten, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Anne Smith, Fairfield, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—thomas whiting, FAIRFIELD, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. P.S. Padula, Dunsmuir, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kenneth Wächter, Burlingame, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand – so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate-friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it, however, stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Climate degradation is accelerating – a threat to all of us! Powering our homes and buildings with dirty fossil fuels impacts our health, and it is contributing to the climate crisis. Gas-fired appliances, and burning gas for heat and hot water in homes and buildings, causes more climate pollution, and emits 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to a 100% clean energy economy, and protect public health, California MUST move towards a future where all new buildings are powered by clean electricity instead of fossil fuel gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you most sincerely for your kind attention.

—Michael Bechard, Beverly Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Don MacNair, Kenwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice King, Rio Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Anne Farrar, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Anthony Palesano, La Puente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. KT Hale, La Canada, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Anthony Palesano, La Puente, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jason Perlman, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dorit Hanover, Culver City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Dittmann, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Linda Johnston, Roseville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Marna Shulberg, Sherman Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alina Hernandez, South Gate, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—DR Sandra Levine, Md, San Rafael, CA

Dear California Energy Commission: I am aware of the climate changes here in California and, as a consequence of that knowledge, I purchased an electric car. I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I know that even small changes are important. In addition to my electric car, I try to minimize my electricity usage when possible. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Transportation can also play an important role in reducing the impact of our energy use on the climate. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time and efforts.

—Ms. Susan Floore, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin Boner, San Diego, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Michael Zagaris, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. THIS IS A GOOD FIRST STEP, BUT GIVEN THE DIRE CLIMATE CRISIS, REQUIRING ELECTRIC FOR 100% NEW CONSTRUCTION IS THE MORE RESPONSIBLE WAY TO GO. WE HAVE SO LITTLE TIME REMAINING TO KEEP EARTH HABITABLE. PUBLIC HEALTH WILL ALSO BE PROTECTED BY ELIMINATING GAS USE IN NEW CONSTRUCTION. PLEASE TAKE BOLD STEPS AND SEND A MESSAGE TO THE REST OF OUR COUNTRY. OUR EARTH IS WORTH SAVING! Laurie Fisher, San Diego

—Mrs. Laurie Fisher, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. I fear the effect of current policies on our health and worry that our futures have been truncated. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Alexandra Crisafulli, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Donna Davies, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary McAuliffe, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jenny Hanesana, SAN DIEGO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rhianna Miller, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Stephanie Jed, San Diego, CA

Dear California Energy Commission: The Golden State has been an environmental leader and our example offers a path to preservation. In order to mitigate the extreme weather events prompted by pollution-fueled Climate Chaos, California, the US and the rest of the world needs to rapidly end reliance on dirty carbon-based energy and transition to homes and lifestyles that depend on clean, reliable, renewable energy sources. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gar Smith, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Richard Patenaude, Hayward, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Debbie Mendelson, Woodside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lorene Cangiano, Agua Dulce, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gregory and Jane Houle, San Marino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shirley Peeke member 1324165, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Far too long these oil investors have been ignoring the signs of damage they have been inflicting on the environment. They would rather run away from the damage then to come to taking responsibility! You van not say to them watch you are ruining the environment, way past that!!!

—Mr. Tony Federico, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ragna Cook, Fallbrook, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Martin Bloom, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Saito, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rachel Rachel Pratt, Oak View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Florence Lorraine Scott, Susanville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Thomas Lawson, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Toni Woodruff, Sunnyvale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Georgia Kahn, Novato, CA 94947, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Kevin Le, Winnetka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Brian Shiers, Studio City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bea J. Linn, Hayward, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jacquelyn Roberts, Tehachapi, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. dawn baier, Oakhurst, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Felipe Diaz, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Steven Tyler, Orange, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Nancy Boyce, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. J Cole, JOSHUA TREE, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Myrna Spiegler, ROHNERT PARK, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carla Harden, Rio Vista, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Laurel Emsley, Carmel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Esther Gold, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan E Kelsey, WESTLAKE VILLAGE, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kelly Cadena, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Sharon Sprouse, Poway, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Mary McGann, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. George Lewis, Los Osos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. Boost use of solar and renewable energy technologies that are least harmful to the environment. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. We must avoid technology alternatives that are dirty and equally polluting. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Connie Arnold, Elk Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ilene Price, Trabuco Canyon, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Nataly Najarro, Sun Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Debbie Woolley, Temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Janice Ross, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. michele stewart, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Lawrence, Duarte, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. And powering up dangerous, expensive and carbon emitting nuclear power plants is a mistake, as well. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Pam Nelson, Warner Spgs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Catherine Meyer, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Louis Priven, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. M.K. Russell, Mill Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Alice Shaw, Irvine, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Cherwink, Sonoma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. bob flagg, Forestville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Christine Defalco Sepulveda, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ellen Kaufman, Chatsworth, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr David Talamo, Fairfax, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Norma Buckley, Vacaville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Edward Landler, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jerry Shearer, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Virginia Watson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Godes, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. George Schneider, San Diego, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Sly Oliver, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Stephen E. Fowler, Simi Valley, CA

Dear California Energy Commission: It is a radical thing, to plan for all-electric new construction. But it is radically easier than not changing our habits and our new construction. Please support and strengthen the draft buildings energy code. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathlyn Pihl, El Cerrito, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jean-Marie Hamel, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. CYNTHIA CARMICHAEL, Berkeley, CA

Dear California Energy Commission: It's time for lawmakers to become much more creative. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. karil daniels, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Vivian Salgado, Santa Ana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alfredoangelo Castillo, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. Ok, that sounds great! The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Hmmmmm... I always thought that electricity was more expensive than gas... does this mean in homes that already have gas? Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michelle Angelini, East Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Phyllis S.Benham, Mammoth Lakes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Britt Lind, THOUSAND OAKS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jami Dougan, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Lindsay Sharp, Topanga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Duchamp, Bolinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr John Wozniak, MENDOCINO, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Ann Marie Meyer, Pacific Grove, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Peter Leighton, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bonnie DeClark, San Rafael, CA

Dear California Energy Commission: As a Marin County resident, I have been grateful to have access to greener sources of electricity and that my county is actively moving away from fossil fuels. I have been teaching for many years and my students regularly ask why adults are not doing more to move away from fossil fuels and limit the great difficulties these children will live with in the future because of climate change. So what are we going to do about it, I ask you? As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ayesha Ercelawn, Fairfax, CA

Dear California Energy Commission: As a Californian, in kings county. I'm DONE! YA HEAR!? DOOOONE!! SICK OF all this! Its 112° Its over. Ur gig is up! Im already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Joshua Gonzales, Kingsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Mary Masters, Stanford, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia Baer, Encino, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mike Lewis, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Natalie S. Cohen, Pasadena, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. John Alexander, Chico, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Eric Banks, Ukiah, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Kevin Hearle Ph.D., San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Erif Thunen, Albion, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kim Neistadt, Studio City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. James Adams, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Joe Salazar, Santa Rosa, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joanna Katz, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Christa Chilton, La Crescenta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. We have removed natural gas from our own home and feel so much better and safer. Please promote clean energy in all buildings. Thank you so much for your time.

—Ms. Cindy Davenport, Oceanside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Natalie Cargill, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Karen Mae, Larkspur, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Stephanie Snyder, Redondo Beach, CA

Dear California Energy Commission: I agree with the below letter. New construction - absolutely has to meet these guidelines. Established construction should be offered incentives to make the change. Impoverished areas that would be hard pressed to make the change even with incentives may need to be subsidized. We have to go all of the way. Thank you for your efforts and consideration. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bonnie Jene Pannell, Crockett, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carlin Ellison, Daly City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kristin Womack, San Anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Eileen Chieco, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Maggie Hughes, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Dale Reynolds, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Emma Javaherian, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Frank Hale, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. While I support most of this effort, I adamantly refuse to cook on electric stove tops. I insist on the option to use gas cooking (although I am fine with electric ovens). To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Howard Cohen, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. lillian M. kocher, san anselmo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Morales, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nicole Chang, Napa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Margarita Gonzalez, Sylmar, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Mary Edwards, Woodland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Michele Meyer, Vallejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Lish, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Larry Lerner, Newport Beach, CA

Dear California Energy Commission: The drought in California and the climate situation around the world, requires drastic action. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Stephanie Colshan, Santa Ana, CA

Dear California Energy Commission: The following represents my position in support of healthier, more climate-friendly buildings in California. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Deborah Filipelli, PhD, the sea ranch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lynn Pedersen, Porter Ranch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Cathy Sleva, Seal Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ricardo Campos, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Israel Levy, North Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Nick Mastro, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time, and I eagerly await seeing the steps you will take to secure our clean future.

—Miss Ashley Mora, Norwalk, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Melissa Goode, Sonoma, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Alyce Foster, Carmel, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Beti Webb Trauth, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Lorain, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Andy Freeman, La Quinta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gabriel Wolff, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Isabelle Farrand, Woodland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Barbara Bennigson, Palo Alto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr Avron Daniller, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Jane Burcham, Moraga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Sabra Rahel, Arcata, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sherry Watts, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Valerie Williams, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Ellen Franzen, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Molly Johnson, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—NRDC Serena Lopez, Salinas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. John Oda, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jerilyn Downing, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jane Harada, Berkeley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Aiting Tung, Thousand Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. We can not procrastinate about implementing this change! It must happen NOW! Thank you so much for your time. Philippa aanad Jack Alvis

—Philippa Alvis, Monte Sereno, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Bally, Mentone, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia McCollom, Occidental, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—9163901479 Donna Kincannon, Fair Oaks, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Esther Yassi, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alice Jolimaitre, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jill Matteson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. S STOVEKEN, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gail Giacomini, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Paulette Schindele, San Marcos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Garrett Weinstein, West Hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Rohil Saxena, Dublin, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Overmann, Burlingame, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. M. Laura Gulovsen, Ventura, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Vivienne Orgel, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ashlin Olson, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Yvonne Yvette, North Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Holly Hall, Temecula, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jordan Harari, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. kathleen van every, Atascadero, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Barbara Diederichs, Poway, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Eileen Gross, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Lauren Bryant, La Crescenta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Bonnie Shand, Bayside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Patrick O'Rourke, Aptos, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jacquie Bellon, Nevada City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Steube-Nordine, La Verne, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Blake Wu, Lafayette, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Timothy Gemmill, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Susan Eaton, Newport Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Gretchen Sauer, San Leandro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert W Peters, Porter Ranch, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mike P. Breidegam, Canoga Park, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Samuel Valdez, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jeffrey Griggs, sun valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Kathy Popoff, San Pedro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Marion Schulman, L.A., CA

Dear California Energy Commission: Urgent As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time. Long overdue!! Do not be dissuaded by selfish special interests and their greed and lies. Thank you Dr. J Kirschenstein

—Joel Kirschenstein, Westlake Village, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—M. D. Block, La Jolla, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rosemary Hunnicutt, Modesto, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jennifer Hennig, Builder Creek, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tarun Bishop, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Maria Esther Galicia, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Lorraine Truitt, Pittsburg, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Trevor Heneveld, TRUCKEE, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Pat Knoop, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. M. S. S. Epstein, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Hafner, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Beverly Steinfeld, Santa Barbara, CA

Dear California Energy Commission: As a Californian, climate change is devastating our state — so I'm writing to support your draft buildings energy code. We are California and we always lead, especially in environmental issues. Here is such an opportunity. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Colene Rauh, Orangevale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Fenley, Graton, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Christopher Marak, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss korinna Shan., BEVERLY HILLS, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Patricia A. Horwath, Joshua Tree, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Kathryn Smith Cueva, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cynthia Learned, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Charlotte Dickson, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms amy malick, San Rafael, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Teirab Ashshareef, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Tim Hreha, Encinitas, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Linda Lake, Vallejo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Tracy L. Leshay, Marina Del Rey, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Jennifer Basiji, los altos hills, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Lee More, Santa Cruz, CA

Dear California Energy Commission: As a Californian, I support your draft buildings energy code, but it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels is a thing of the past. We need to transition to an 100% clean energy economy. Thank you.

—Mr. Stevan Bosanac, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Kathleen Tyson, Riverside, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Martha Mamula, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jean M MacCuaig, Villemomble, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jean M MacCuaig, Villemomble, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Stephan Foley, Ojai, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janet Wheeler, Murrieta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Eva Cicoria, Rancho Palos Verdes, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms jeanne sumner, laytonville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jolene Enns, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rachel Docherty, Boyes Hot Springs, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Janice Sampson, Long Beach, CA



Dear California Energy Commission: As a Californian and former Tennessean, with a home also in Idaho and family in FL, NC, PA, OH, I've been seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. At significant impact financially to me (I am still paying off loans), I put a new "cool roof" and solar panels on my home in 2015 because it was the RIGHT thing to do. I am glad I was among those to lead the way. I also bought a Prius in 2006 which I still drive - I love it! I also take BART A LOT Instead of driving. I have saved lots of fossil fuels in these 15 years. But we all need to do more and we need your leadership. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. This is an urgent problem to solve. it is affecting ALL of us TODAY - not some time in the "distant" future. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Natalie Shuttleworth, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. robin rigoli, Goleta, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nancy Havassy, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Lynn Julie Holland, Glendale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—A C, Brighthouse, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs Linda Reilly, Cypress, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sherrie Arra, Fallbrook, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Stuart Kirsh, Foresthill, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Victor Paglia, Newport Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Randi Mavestrand, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Catherine Winiarski, Long Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Mary Hurley, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Marvin Laurence, San Jose, CA

Dear California Energy Commission: As a Californian and a mother terrified about the future our kids will face, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Susan Mathison, West Hollywood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Renee Powers, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Randall Frank, Antelope, CA

Dear California Energy Commission: I live in Sonoma, CA with my family and we are seeing the impacts of climate change firsthand. The threat of fire and drought are real and we live with a baseline of fear for our safety, the safety of other people and wildlife and for the health of our climate in general— so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jessica Fudim, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Priscilla Hoffnagle, San Pablo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Varda, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rhea Damon, Calabasas, CA

Dear California Energy Commission: I care deeply about combatting climate change, and feel strongly that California should be a leader in doing so, with "electrification of everything" being our greatest tool in this fight. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. James Higbie, San Mateo, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Cindy Belleau, Forestville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marina Thompson, Eagle Rock, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr Mel Mackler, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Leonardo Nunez, Lompoc, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. As a renewable energy entrepreneur and real estate developer who has and is building the first all-electric multifamily developments in Oakland and Berkeley, and has successfully leased up the one in Oakland as missing middle housing, I can tell you from my own personal experience that this is an imminently feasible goal and there is no need to wait. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Heidi Lubin, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Su Chesterman, Prunedale, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandy Parker, Yorkville, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Allan Chen, Alameda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. ethel ruymaker, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. We can put a solar panel on every roof and install electric. Easy! While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Puterbaugh, Chico, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Linda Law, Huntington Beach, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Robert Burlin, Reseda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Patricia Lewis, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Anita Wald-Tuttle, Grass Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Deirdre Beckett, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sherrill Futrell, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. It concerns me enough that I have put solar panels on my personal property. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Jennifer Raffaelli, Truckee, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sandy Rodgers, Sacramento, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—ms Nanci Dixon, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dorri Raskin, Northridge, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Dawn Peterson, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jean Jackman, Davis, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Marianna Riser, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Mari Huff, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Daniel Szymanowski, La Mesa, CA

Dear California Energy Commission: This is the change we need. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Kristin C Biechler, Castro Valley, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matt Walraven, Petaluma, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Toby Gottfried, Orinda, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Julie Roberts, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already experiencing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. Please move to commit to policy that requires all new buildings to be powered electrically rather than by fossil fuels. Thank you so much for your time.

—Mr. Terence Craig, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rena Zaman-Zade, Escondido, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Jenni Stepp, Valencia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Anne Lamar, Oxnard, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Roberta Weissglass, Santa Barbara, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Helen Harris, Capitola, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Aaron Kenna, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Gary Reynolds, Brentwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Judith Ostapik, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Matt Scanlon, San Pedro, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Eliza Easdale, Whittier, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Marie Kobler, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Alexandria Starks, Oakland, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Margalit Chu, Richmond, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Juan A. Zamarripa, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Allysa Shim, Anaheim, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—David Weinstein, Santa Monica, CA

Dear California Energy Commission: The draft buildings energy code is a positive step in addressing climate change and indoor air pollution, but should be strengthened to require that all new buildings use only electricity from renewable sources. Powering our homes and buildings with dirty fossil fuels is harmful to public health and continues the environmental devastation of fossil fuel extraction. Gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. Full electrification of buildings creates more job opportunities that don't expose workers to the toxins in fossil fuels. CA's transition to 100% renewably-sourced electricity must be accelerated, given the scale of the climate crisis. 100% electrification of new buildings is a crucial component of that transition.

—Ms. Alice Nguyen, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Charles Langelier, Pacifica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rev. T. Hermila Fernandez, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms Jen Crum, La Mesa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. William Stern, Burbank, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Davies, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Judith Davies, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Bruce Zutavern, Ontario, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thanks for your time.

—Ms. Kathleen Smith, San Jose, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Nora Crystal, Rancho Cucamonga, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Aaron Brinkerhoff, Novato, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Elinor Davis, Oakland, CA

Dear California Energy Commission: As a Californian who is just waiting for the state to burn as the water vanishes, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ellen Koivisto, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Carol Bettencourt, San Francisco, CA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Candace Rocha, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Molthop, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Ellie Held, Kenwood, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Eileen Peterson, Los Angeles, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Rev. Elizabeth Zenker, Eureka, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Andrea K. Scott, Los Angeles, CA

Dear California Energy Commission: Please, we need to get off fossil fuels as soon as possible. You know what the arguments are; how can you resist making our buildings more healthy? I live in California. Do I matter to you? Thank you for doing the right thing, Donna Wells

—Donna Wells, Tarzana, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Ron Nieberding, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mr. Paul Edelman, Woodland Hills, CA

Dear California Energy Commission: As a Californian, I'm currently experiencing the impacts of climate change firsthand with heatwaves like never before, drought, and a fire season that comes earlier every year. I drove down the highway just this week and saw power lines blowing out of control in a wind tunnel region that's getting worse and recalled that being the cause of some of the fires last year, only to come across a fire along that same highway literally 10 minutes down the road. We have to make any and all the changes and improvements that we can as soon as possible. So I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Laura Ramirez, Benicia, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Rosemarie Shishkin, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Annalee Pineda, San Francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Cristina Amarillas, Santa Rosa, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Julie Haney, Davis, CA



Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Rev. Frances K. Moulton, Pt. Richmond,, CA

Dear California Energy Commission: We do not have that much time for climate change. Every second is important and we've already wasted a lot of time not making CA more carbon neutral. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Miss Elizabeth Chang, Santa Monica, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Annette Herz, Mountain View, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Gloria Johnson Johnson, VISTA, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Diane Chandler, Crescent City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Joanne Scott, Daly City, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mx. Alejandra Bellavance, Morgan Hill, CA

Dear California Energy Commission: We do not need more pollution in this state. There are many options that also provide jobs and can save users, such as myself, money. As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Martha Matsuda, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Mrs. Mia Di, Oakland, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Dr. Dr. Nancy Nancy Schwartz, san diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Gail Patterson, San Diego, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Sharon Steuer, san francisco, CA

Dear California Energy Commission: As a Californian, I'm already seeing the impacts of climate change firsthand — so I'm writing to support your draft buildings energy code. The draft buildings energy code would encourage healthier, more climate friendly buildings, improve indoor air quality, boost energy efficiency, reduce the need for dangerous gas infrastructure, save residents money on utility bills, and create new clean energy jobs. While this plan is a step in the right direction, it stops short of requiring all-electric construction. More needs to be done to accelerate the state's transition to 100% clean electricity for all new buildings as soon as possible. Powering our homes and buildings with dirty fossil fuels impacts our health and is contributing to the climate crisis. And gas-fired appliances and burning gas for heat and hot water in homes and buildings causes more climate pollution, and 7 times more dangerous nitrogen oxide air pollution than all power plants in the state combined. To address the climate crisis, transition to an 100% clean energy economy, and protect public health, California must move towards a future where all new buildings are powered by clean electricity instead of fossil gas for heat and hot water. The action you take today will help ensure that California can have the healthy clean energy future we need and deserve. Thank you so much for your time.

—Ms. Shirley biscotti, FAIRFIELD, CA