

DOCKETED

Docket Number:	20-EPIC-01
Project Title:	Development of the California Energy Commission Electric Program Investment Charge Investment Plans 2021-2025
TN #:	238480
Document Title:	June 28, 2021 EPIC Workshop Schedule - Building Decarb
Description:	Schedule for the June 28, 2021 EPIC Workshop
Filer:	Harrison Reynolds
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	6/24/2021 5:04:25 PM
Docketed Date:	6/24/2021

Electric Program Investment Charge Workshop

Building Decarbonization

June 28, 2021, 9:30 am to 3:00 pm

Remote Access Only via [Zoom](https://zoom.com).™ For details, go to <https://zoom.com>
or to participate by telephone call 1-888-475-4499

Webinar ID: 927 0621 5380

Password: EPIC2021

(Listed times are general guidelines only)

Objective: Recommend potential research investments needed to address the challenges and support potential solutions to increasing equitable decarbonization of buildings.

9:30 – 9:40	Introductions and Opening Remarks <ul style="list-style-type: none"> • Virginia Lew, CEC
9:40 – 11:10	Panel 1: Building Retrofit Challenges: This panel will discuss the challenges of large-scale deployment and installation of building retrofits and provide recommendations on potential technology solutions and research opportunities to address these barriers and increase deployment. <i>Moderator: Yu Hou, CEC</i> <ul style="list-style-type: none"> A. Amy Egerter, Rocky Mountain Institute B. Adam Hasz, Department of Energy C. Diane E. Hun, Oak Ridge National Lab D. Robert Hart, Lawrence Berkeley National Laboratory E. Sarah Hill, Association for Energy Affordability F. Sumanjeet Kaur, Lawrence Berkeley National Laboratory
11:10-12:40	Panel 2: Building Decarbonization and Electrical Infrastructure Challenges: This panel will discuss electrical infrastructure issues with all-electric retrofits and suggest potential technology solutions and research opportunities that may overcome the need for the costly upgrade. <i>Moderator: Felix Villanueva, CEC</i> <ul style="list-style-type: none"> A. Ram Narayanamurthy, Electric Power Research Institute B. John Neal, Association for Energy Affordability C. Tim Lipman, Lawrence Berkeley National Laboratory D. Spencer Harrison, Neocharge E. Amy Cortese, New Buildings Institute F. Vince Romanin, Gradient (formerly Treau)
12:40-1:10	BREAK
1:10-2:40	Panel 3: Large Commercial Building Decarbonization Challenges: This panel will discuss the challenges of large building (hospitals, large university, institutional) decarbonization and potential research opportunities

	<p>associated with HVAC, heat pumps for heating hot water and water storage and other areas.</p> <p><i>Moderator: Bradley Meister, CEC</i></p> <ul style="list-style-type: none"> A. Walt Vernon, Mazzetti B. Mark Modera, UC Davis, Western Cooling Efficiency Center C. Mary Ann Piette, Lawrence Berkeley National Laboratory D. Dan Burgoyne, Department of General Services E. Rachel Wong, CSU Office of the Chancellor F. Kenny Seeton, CSU Dominguez Hills
2:40-2:55	<p>Public Comments</p> <ul style="list-style-type: none"> • 3 minutes per commenter, 1 commenter per organization • Please clearly state your name and affiliation • Use the raise hand function in Zoom and wait to be called upon to unmute • Type questions/comments into the Q/A window
2:55-3:00	<p>Closing Remarks</p> <ul style="list-style-type: none"> • Workshop Comments are due July 6, 2021. • Stakeholder Input Forms are due July 2, 2021 (https://www.energy.ca.gov/media/5703)