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<td>Business Meeting Agendas, Transcripts, Minutes, and Public Comments</td>
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<td><strong>Document Title:</strong></td>
<td>Public Comments submitted in support of Item 4 of the August 11, 2021 Business Meeting</td>
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<td><strong>Description:</strong></td>
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<td>California Energy Commission</td>
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Public Comments submitted in support of Item 4 of the August 11 Business Meeting by various members of the public on 8/10/2021 to Commissioner Patty Monahan.

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This new code sets in motion major market trends and taps ingenuity to advance the clean economy. As the fifth largest economy in the world with powerful influence over global markets, California’s shift toward highly efficient, clean energy technologies like electric heat pumps has the potential to accelerate adoption of these critical technologies nationwide.

California’s proposed building code will jumpstart the market for electric heat pumps, scaling sales and familiarizing contractors with the technology that should be standard in a warmer world. This will ultimately lower equipment and installation costs — supporting the cost-effective electrification of existing buildings.

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California’s building code update during this code cycle is a groundbreaking step — but much more needs to be done to address climate-warming pollution from fossil fuels. I urge you to vote yes on this meaningful step in the right direction.

Sincerely,
Christopher Lish
San Rafael, CA

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Jane Paneitz
Healdsburg, CA

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Rose Ann Witt
Westlake Village, CA

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Sincerely,
Roberto Reichard
greenbrae, CA

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Laura Tugwell
Carmel, CA
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Sincerely,
Rev. Allan B. Jones
Santa Rosa, CA

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Norman King
Walnut Creek, CA

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Sincerely,
dena allen
Sebastopol, CA

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Richard Burke
Redondo Beach, CA
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Marilyn McMahon
Berkeley, CA

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Santa Rosa, CA

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san francisco, CA

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Robin Datel
Davis, CA