<table>
<thead>
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<th>Docket Number:</th>
<th>21-IEPR-03</th>
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<tbody>
<tr>
<td>Project Title:</td>
<td>Electricity and Natural Gas Demand Forecast</td>
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<tr>
<td>TN #:</td>
<td>240763</td>
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<tr>
<td>Document Title:</td>
<td>Meeting Schedule - IEPR Commissioner Workshop on the Electricity and Natural Gas Demand Forecast for 2021–2035</td>
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<tr>
<td>Description:</td>
<td><strong>SUPERSEDES TN 240752</strong> - The workshop will be held in two sessions Thursday, December 2, 2021, as follows: • 10:00 a.m. Session 1: Self-Generation and Additional Achievable Energy Efficiency and Fuel Substitution Forecast Results <a href="https://energy.zoom.us/j/94159091166?pwd=NGYrVVE4OW1RKzNpS1VUYUR1eGh3QT09">https://energy.zoom.us/j/94159091166?pwd=NGYrVVE4OW1RKzNpS1VUYUR1eGh3QT09</a> Webinar ID: 941 5909 1166 Webinar Passcode: IEPR2021 • 2:00 p.m. Session 2: Transportation, End-User Gas Forecast Results, and Overall Electricity Sales Results [<a href="https://energy.zoom.us/j/93411812151?pwd=azlHS3JM">https://energy.zoom.us/j/93411812151?pwd=azlHS3JM</a> MFRNOG4UrT2UrNWFSGFRZz09](<a href="https://energy.zoom.us/j/93411812151?pwd=azlHS3JM">https://energy.zoom.us/j/93411812151?pwd=azlHS3JM</a> MFRNOG4UrT2UrNWFSGFRZz09) Webinar ID: 934 1181 2151 Webinar Passcode: IEPR2021</td>
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<td>Filer:</td>
<td>Raquel Kravitz</td>
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<tr>
<td>Organization:</td>
<td>California Energy Commission</td>
</tr>
<tr>
<td>Submitter Role:</td>
<td>Commission Staff</td>
</tr>
<tr>
<td>Submission Date:</td>
<td>12/1/2021 11:01:05 PM</td>
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<tr>
<td>Docketed Date:</td>
<td>12/2/2021</td>
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Meeting Schedule: IEPR Commissioner Workshop on the Electricity and Natural Gas Demand Forecast for 2021–2035

December 2, 2021

Remote Access Only via Zoom.™ For details, go to https://zoom.com and enter the webinar ID and passcode provided below. To participate by telephone call 1-888-475-4499 and follow the prompts. This workshop will be held in two sessions. Each session will require log in credentials as noted.

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>10:00 a.m.</td>
<td><strong>Session 1:</strong> Additional Achievable Energy Efficiency and Fuel Substitution Forecast Results</td>
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<td><strong>941 5909 1166</strong></td>
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(Listed times are a general guideline)

**Introduction** (10:00–10:05)
Heather Raitt, CEC, Assistant Executive Director, Policy Development

**Opening Remarks** (10:05–10:15)
J. Andrew McAllister, Lead Commissioner for 2021 IEPR
Siva Gunda, Vice Chair
Karen Douglas, Commissioner
Patty Monahan, Commissioner

1. **Forecast Introduction** (10:15–10:30)
   Heidi Javanbakht, CEC

2. **Additional Achievable Energy Efficiency and Fuel Substitution Forecast Results** (10:30–11:30)
   Ingrid Neumann, CEC
   
   Discussion (11:30–11:45)

   Zoom Q&A (11:45–11:55, moderated by Heidi Javanbakht)

**Public Comments**

**Closing Remarks**

**Adjourn** (by 12:30)
**Introduction** (2:00–2:05)
Heather Raitt, CEC, Assistant Executive Director, Policy Development

**Opening Remarks** (2:05–2:15)
J. Andrew McAllister, Lead Commissioner for 2021 IEPR
Siva Gunda, Vice Chair
Patty Monahan, Commissioner

3. **Transportation Energy Demand Forecast** (2:15–3:15)
   A. Aniss Bahreinian
   B. Jesse Gage
   C. Bob McBride

   Discussion (3:15–3:30)

   Zoom Q&A (3:30–3:35, moderated by Heidi Javanbakht)

4. **Demand Scenarios Project** (3:35–3:55)
   A. Mike Jaske
   B. Anitha Rednam

   Discussion (3:55–4:10)

   Zoom Q&A (4:10–4:15, moderated by Matt Coldwell)

**Public Comments**
**Closing Remarks**
**Adjourn**