

| DOCKETED | |
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| Docket Number: | 24-IEPR-03 |
| Project Title: | Electricity Demand Forecast |
| TN #: | 258123 |
| Document Title: | Meeting Schedule IEPR Commissioner Workshop on Energy Demand Forecast Methodology Updates |
| Description: | Meeting Schedule: IEPR Commissioner Workshop on Energy Demand Forecast Methodology Updates Tuesday, July 30, 2024 1:00 p.m. – 5:00 p.m. Remote via Zoom https://zoom.us/ , webinar ID: 831 8224 4494 and passcode: 2024 |
| Filer: | Raquel Kravitz |
| Organization: | California Energy Commission |
| Submitter Role: | Commission Staff |
| Submission Date: | 7/29/2024 12:37:37 PM |
| Docketed Date: | 7/29/2024 |



Meeting Schedule: **IEPR Commissioner Workshop on Energy Demand Forecast Methodology Updates**

Tuesday, July 30, 2024

1:00 p.m. – 5:00 p.m.

Remote via Zoom

<https://zoom.us/>, webinar ID: **831 8224 4494** and passcode: **2024**

(Listed times are a general guideline)

Introduction & Logistics (1:00–1:05)

Stephanie Bailey, CEC

Opening Remarks (1:05–1:20)

Chair David Hochschild, Lead Commissioner for 2024 IEPR Update, CEC

Siva Gunda, Vice Chair, CEC

J. Andrew McAllister, Commissioner, CEC

Elliot Mainzer, President/CEO, California ISO

Karen Douglas, Commissioner, CPUC

John Reynolds, Commissioner, CPUC

Matthew Baker, Commissioner, CPUC

1. Introduction & Overview (1:20–1:30)

Nick Fugate, CEC

2. Overview of CEC-Funded Applied Research at the Nexus of Climate Science, Energy System Planning & Resilience (1:30–1:40)

Susan Wilhelm, CEC

Discussion between commissioners and the presenter (1:40 –1:45)

*Q&A from attendees to panelists Lake Worku to moderate (1:45–1:50)

3. Advances in Climate Data & Analytical Approaches: Relevance to Demand Forecast (1:50–2:10)

Owen Doherty, Eagle Rock Analytics

Discussion between commissioners and the presenter (2:10–2:20)

*Q&A from attendees to panelists Lake Worku to moderate (2:20–2:30)

4. Development of Future Weather Variants for Demand Forecast (2:30–3:00)

A. Mariko Geronimo Aydin, Lumen Energy Strategy

B. Onur Aydin, Lumen Energy Strategy

Discussion between commissioners and presenters (3:00–3:10)

*Q&A from attendees to panelists Lake Worku to moderate (3:10–3:20)

5. Climate and Weather Data Use in the Demand Forecast (3:20–4:05)

A. Lake Worku, CEC

B. Nick Fugate, CEC

Discussion between commissioners and presenters (4:05–4:15)

*Q&A from attendees to panelists Lake Worku to moderate (4:15–4:25)

****Public Comments (4:25)**

Closing Remarks and Adjourn

**Use the Zoom Q&A feature and type in your question(s) or click the thumbs up icon on a question already submitted by someone else if it addresses yours as well. There may not be time to address all questions raised.*

***Anyone using the "raised hand" feature in Zoom will be called upon for public comment at the end of the day. Those with hands raised will not be called upon during the dedicated Q&A time.*