





## **DEMAND ANALYSIS WORKING GROUP (DAWG)**

**California Energy Demand Forecast: 2025 IEPR Load Modifiers Draft Results** 

**Date:** October 30, 2025 **Time:** 1:30 pm – 5:00 pm **Place:** CNRA Headquarters, 3rd floor, Lake Tahoe Room Webinar - Zoom

## **Zoom Meeting Access**

https://energy.zoom.us/j/85753401979?pwd=mlSBtBAPai1sKu72EkdynQcvTsrmN8.1

**Dial-In:** US: +1-669-219-2599 **Meeting ID:** 857 5340 1979 **Passcode:** 603998

## **MEETING AGENDA**

| Торіс  | Time        | Facilitator           |
|--|-------------|-----------------------|
| Welcome and Introductions  | 1:30 - 1:35 | Quentin Gee           |
| Impacts of Utility 'Known Loads' in the 2025 IEPR Demand Forecast                  | 1:35 – 1:50 | Asish Gautam          |
| BTM Distributed Generation   | 1:50 – 2:20 |                       |
| Annual Results   |             | Mark Palmere          |
| Hourly Results   |             | Bobby Wilson          |
| Additional Achievable Energy Efficiency and Fuel Substitution                      | 2:20 – 3:20 |                       |
| Introduction to AAEE & AAFS  |             | Ingrid Neumann, Ph.D. |
| Draft Programs and Incremental Codes and Standards (PiCS) AAEE & PiCS AAFS Results |             | Ingrid Neumann, Ph.D. |
| Draft ZE AAFS and AAEE & AAFS Annual and Hourly Results                            |             | Ethan Cooper          |
| Transportation Energy Demand Forecast Results                                      | 3:20 – 4:05 |                       |
| Annual Results   |             | Alan Jian             |
| Hourly Results   |             | Elizabeth Pham        |

| Торіс   | Time        | Facilitator   |
|---|-------------|---------------|
| Data Centers  | 4:05 – 4:30 |               |
| Peak Demand Assumptions and Results   |             | Mathew Cooper |
| Hourly Profile Methodology  |             | Jeremy Smith  |
| Improving the End-Use Model Calibration Process Using Principal Components Analysis | 4:30 – 4:45 | Mathew Cooper |
| Open Discussion   | 4:45 – 5:00 |               |