DOCKETED	
Docket Number:	23-IEPR-03
Project Title:	Electricity and Gas Demand Forecast
TN #:	253543
Document Title:	Notice of IEPR Commissioner Workshop on the California Energy Demand Forecast Results Part II
Description:	Tuesday, December 19, 2023
	12:30 p.m. – 2:30 p.m.
	Remote Access via Zoom™: https://zoom.us/
	Meeting ID: 826 9472 1335 and passcode 2023
Filer:	Raquel Kravitz
Organization:	California Energy Commission
Submitter Role:	Commission Staff
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### CALIFORNIA ENERGY COMMISSION

715 P Street Sacramento, California 95814

energy.ca.gov

CEC-70 (Revised 7/22)



IN THE MATTER OF: 2023 Integrated Energy Policy Report (2023 DOCKET NO. 23-IEPR-03 IEPR)

NOTICE OF REMOTE ACCESS WORKSHOP

RE: Energy Demand Forecast Results

# **Notice of IEPR Commissioner Workshop on the California Energy Demand Forecast Results Part II**

Tuesday, December 19, 2023

12:30 p.m. - 2:30 p.m.

Remote Access via Zoom™:

https://zoom.us/

Meeting ID: **826 9472 1335** and passcode **2023** 

The California Energy Commission (CEC) will host a workshop to present components of the 2023 California Energy Demand Forecast results for the 2023 Integrated Energy Policy Report (2023 IEPR). The workshop will cover the hourly and peak electricity demand forecast. The CEC originally planned to discuss the hourly and peak results at the December 6, 2023, IEPR workshop but instead will discuss these results on December 19, 2023.

The public can participate in the workshop consistent with the attendance instructions below. The CEC aims to begin promptly at the start time posted and the end time is an estimate based on the proposed agenda. The workshop may end sooner or later than the posted end time.

A quorum of CEC Commissioners including the Lead Commissioner for the 2023 IEPR may attend the workshop, but no votes will be taken.

## **Agenda**

At this workshop, CEC staff will present the results of the hourly and peak electricity demand forecast components of the 2023 California Energy Demand Forecast. Staff will present peak electricity demand results through 2040 for the Planning Forecast and Local Reliability Scenario. The 1-in-X year peak electricity demand results will be discussed. There will also be a period for public comment.

# **Background**

The CEC develops and adopts forecasts of electricity and gas demand every two years as part of the IEPR process. The electricity demand forecasts are used in various proceedings including the California Public Utilities Commission's integrated resource planning, distribution resource planning, <a href="https://zoom.us/account/report?isPersonal=true">https://zoom.us/account/report?isPersonal=true</a> and resource adequacy proceedings, as well as the California Independent System Operator's transmission planning.

Staff presented the transportation energy demand forecast, distributed generation forecast, and the additional achievable energy efficiency and fuel substitution components of the forecast at the November 15, 2023, workshop.

On December 6, 2023, staff presented the results of the annual electricity and gas demand forecasts components of the 2023 California Energy Demand Forecast.

#### **Attendance Instructions**

**Remote** participants may join via Zoom by internet or phone.

- To join via Zoom. Click on <a href="https://energy.zoom.us/j/82694721335?pwd=aXJLWUZGOGJmdk80MHhQOVBEMnFZZz09">https://energy.zoom.us/j/82694721335?pwd=aXJLWUZGOGJmdk80MHhQOVBEMnFZZz09</a> or login in at <a href="https://zoom.us/">https://zoom.us/</a> and enter the Webinar ID 826 9472 1335 and passcode 2023 and follow all prompts.
- **To join by telephone.** Call toll-free at (888) 475-4499 or toll at (669) 219-2599. When prompted, enter the Webinar ID **826 9472 1335** and passcode **2023**.

**Zoom Closed Captioning Service.** At the bottom of the screen, click the Live Transcript CC icon and choose "Show Subtitle" or "View Full Transcript" from the pop-up menu. To stop closed captioning, close the "Live Transcript" or select "Hide Subtitle" from the pop-up menu. While closed captioning is available in real-time, it can include errors. A certified transcript of the workshop will be docketed and posted as soon as possible after the meeting concludes.

**Zoom Difficulty.** Contact Zoom at (888) 799-9666 ext. 2, or the CEC Public Advisor at <a href="mailto:publicadvisor@energy.ca.gov">publicadvisor@energy.ca.gov</a>, or by phone at (916) 957-7910.

## **Public Comment**

The CEC encourages the use of its electronic commenting system. Visit the <u>e-commenting page</u>, at https://efiling.energy.ca.gov/Ecomment/Ecomment.aspx?docketnumber=23-IEPR-03, for <u>this docket</u> (https://efiling.energy.ca.gov/Lists/DocketLog.aspx?docketnumber=23-IEPR-03.) Enter your contact information and a subject title that describes your comment. Comments may be included in the "Comment Text" box or attached as a downloadable, searchable document in Microsoft® Word or Adobe® Acrobat®. The maximum file size allowed is 10 MB.

**Oral comments** will be accepted at the workshop. Comments may be limited to three minutes or less per speaker and one person per organization. To comment via Zoom, use the "raise hand" feature so the administrator can announce your name and unmute you. To comment via telephone, press \*9 to "raise your hand" and \*6 to mute/unmute.

Written comments may be submitted to the Docket Unit by 5:00 p.m. on December 29, 2023.

Written and oral comments, attachments, and associated contact information (including address, phone number, and email address) will become part of the public record of this proceeding with access available via any internet search engine. Written comments may also be submitted by email. Include docket number **22-IEPR-03 and Electricity Forecast** in the subject line and email to <a href="mailto:docket@energy.ca.gov">docket@energy.ca.gov</a>.

A paper copy may be mailed to:

California Energy Commission Docket Unit, MS-4 Docket No. 23-IEPR-03 715 P Street Sacramento, California 95814

**Public Assistance:** The CEC's Public Advisor assists the public with participation in CEC proceedings. To request assistance, interpreting services, or reasonable modifications and accommodations, call (916) 957-7910 or email <a href="mailto:publicadvisor@energy.ca.gov">publicadvisor@energy.ca.gov</a> as soon as possible but at least five days in advance of the workshop. The CEC will work diligently to meet all requests based on availability.

**Direct media inquiries:** Email <u>mediaoffice@energy.ca.gov</u> or call (916) 654-4989.

**Direct technical subject inquiries:** Email Heidi Javanbakht at <u>Heidi.javanbakht@energy.ca.gov</u>.

**Direct general inquiries** regarding the IEPR proceeding to Raquel Kravitz at <a href="mailto:raquel.kravitz@energy.ca.gov">raquel.kravitz@energy.ca.gov</a> or (916) 907-4284.

**Availability of Documents:** Documents and presentations for this meeting will be available on the <u>23-IEPR-03 - Electricity and Gas Demand Forecast</u> at https://efiling.energy.ca.gov/Lists/DocketLog.aspx?docketnumber=23-IEPR-03

When new information is posted, an email will be sent to those subscribed to the Integrated Energy Policy Report. To receive these notices or notices of other email subscription topics, visit Subscriptions, at https://www.energy.ca.gov/subscriptions.

**Dated:** December 7, 2023, at Sacramento, California

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