

**DOCKETED**

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<b>Project Title:</b>	Electricity Forecast
<b>TN #:</b>	248398
<b>Document Title:</b>	Notice of Availability California Energy Demand Forecast Update, 2022–2035
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**CALIFORNIA ENERGY COMMISSION**

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Sacramento, California 95814

[energy.ca.gov](http://energy.ca.gov)

CEC-70 (Revised 7/22)

**IN THE MATTER OF:**

*2022 Integrated Energy Policy Report  
Update (2022 IEPR Update)*

DOCKET NO. 22-IEPR-03

NOTICE OF AVAILABILITY

RE: California Energy Demand Forecast  
Update, 2022–2035

## **Notice of Availability California Energy Demand Forecast Update, 2022–2035**

The California Energy Demand Forecast Update, 2022–2035 (CEDU 2022) is available for public review and will be considered for adoption at the California Energy Commission (CEC) business meeting on January 25, 2023. The forecast was developed under the direction of Vice Chair Siva Gunda, lead for the 2022 IEPR proceeding.

On December 7, 2022, and December 16, 2022, the CEC conducted workshops to present the CEDU 2022 for public feedback. The CEDU 2022 provides forecasts for electricity demand in California and for major utility planning areas within the state. The CEDU 2022 will serve as a key input for numerous planning and procurement efforts, including transmission and distribution system planning, integrated resource planning, and resource adequacy assessments.

Following the workshops, CEC staff made an adjustment to the CEDU 2022 to correct the medium- and heavy-duty vehicle population and associated fuel demand for Additional Achievable Transportation Electrification Scenarios 2 and 3. No other adjustments were made.

The following documents constitute the CEDU 2022 and will be considered for adoption on January 25, 2023.

### **Baseline Demand Forecast Files**

TN Number: 248375 Title: CED 2022 Baseline Forecast - STATE  
TN Number: 248376 Title: CED 2022 Baseline Forecast - SMUD  
TN Number: 248377 Title: CED 2022 Baseline Forecast - SDGE  
TN Number: 248378 Title: CED 2022 Baseline Forecast - SCE  
TN Number: 248379 Title: CED 2022 Baseline Forecast - PGE  
TN Number: 248380 Title: CED 2022 Baseline Forecast - NCNC  
TN Number: 248381 Title: CED 2022 Baseline Forecast - LADWP

TN Number: 248382 Title: CED 2022 Baseline Forecast - IID  
TN Number: 248374 Title: CED 2022 Baseline Forecast - BUGL

### **Hourly Demand Forecast Files**

TN Number: 248352 Title: CED 2022 Peak Forecast – IOU Planning Areas  
TN Number: 248359 Title: CED 2022 Hourly Forecast - CAISO - Planning\_Scenario  
TN Number: 248351 Title: CED 2022 Hourly Forecast - CAISO - Local\_Reliability  
TN Number: 248353 Title: CED 2022 Hourly Forecast - SDGE - Planning\_Scenario  
TN Number: 248354 Title: CED 2022 Hourly Forecast - SDGE - Local\_Reliability  
TN Number: 248355 Title: CED 2022 Hourly Forecast - SCE - Planning\_Scenario  
TN Number: 248356 Title: CED 2022 Hourly Forecast - SCE - Local\_Reliability  
TN Number: 248357 Title: CED 2022 Hourly Forecast - PGE - Planning\_Scenario  
TN Number: 248358 Title: CED 2022 Hourly Forecast - PGE - Local\_Reliability

These documents are available on the CEC's [2022 IEPR Update](https://www.energy.ca.gov/data-reports/reports/integrated-energy-policy-report/2022-integrated-energy-policy-report-update) web page, at <https://www.energy.ca.gov/data-reports/reports/integrated-energy-policy-report/2022-integrated-energy-policy-report-update>.

### **Public Comments**

**Oral comments** will be accepted at the business meeting. 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.

The CEC encourages use of its electronic commenting system for written comments. Visit the [e-commenting page](https://efiling.energy.ca.gov/Ecomment.aspx?docketnumber=22-IEPR-03), at <https://efiling.energy.ca.gov/Ecomment.aspx?docketnumber=22-IEPR-03>, which links to the comment page for this docket. 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.

**Written comments** may be submitted to the Docket Unit by 5:00 p.m. on **Tuesday, January 24, 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 "**Demand Forecast Update 2022**" in the subject line and email to [docket@energy.ca.gov](mailto:docket@energy.ca.gov).

A paper copy may be mailed to:

California Energy Commission  
Docket Unit, MS-4  
Docket No. 22-IEPR-03  
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