

DOCKETED	
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Electricity Demand Forecast Forms

California Energy Commission 2023 Integrated Energy Policy Report Docket Number 23-IEPR-02

The following spreadsheets are the California Energy Commission (CEC) forms for collecting data and analyses relating to electricity demand in order to prepare the *Integrated Energy Policy Report*. Public Resources Code (PRC) Section 25301 directs the CEC to conduct regular assessments of all aspects of energy demand and supply so that it may develop energy policies that conserve resources, protect the environment, ensure energy reliability, enhance the state's economy, and protect public health and safety.

To carry out these assessments, the CEC may require submission of demand forecasts, resource plans, market assessments, related outlooks, individual customer historic electric or gas service usage, or both, and individual customer historic billing data, in a format and level of granularity specified by the CEC from electric and natural gas utilities, transportation fuel and technology

Who must file:

Data are required from utility distribution companies (UDCs), energy service providers (ESPs), community choice aggregators (CCAs) and all other entities that serve end-use loads, collectively referred to as load-serving entities (LSEs). However, for this specific IEPR proceeding, **the Energy Commission is not requesting forecast data from any LSE with peak demand less than 200 MW.**

Submittal:

For all filings, parties are required to use the Energy Commission's e-filing system. This requires LSEs to submit their demand data and narratives electronically by uploading files using an internet connection and a modern browser. A user's guide to the Energy Commission's e-filing system is posted at: <http://www.energy.ca.gov/e-filing/>.

After completing registration, log in and select the following proceeding: **23-IEPR-02 Electricity Forecast.**

When naming an attached file of 50 megabytes or less, please include the LSE's name in the filename. Attachments should be submitted as separate files and clearly identified.

Confidentiality:

If you are requesting confidentiality for any part of the submittal, please see *Appendix A: Confidentiality Applications* in the *Forms and Instructions for Submitting Electricity Demand Forecasts* report.

Due Dates:

Forms 1 - 7 Due: **Monday, July 3, 2023**

Form 8 Due: **Monday, July 31, 2023**

Questions relating to the electricity demand forecast forms should be directed to Robert.Kennedy@energy.ca.gov

Please Enter the Following Information:

Energy Service Provide

Constellation NewEnergy, Inc.

Date Submitted:

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		ESP
Form 7.1	ESP DEMAND FORECAST	X
Form 8.1a(ESP)	ESTIMATED POWER SUPPLY COST	X

Form 8.1a (ESP)

Constellation NewEnergy, Inc.

Estimated Power-Supply Costs
(report in nominal dollars, thousands)

	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
Bilateral Contracts	135156.856	136123.923					28197.66	27991.634						
Residual Market Transactions	398036.8158	728637.4462					1919.821269	931.5772404						
TOTAL ESTIMATED POWER-SUPPLY COSTS	533193.6718	864761.3691					30117.48127	28923.21124	0	0	0	0	0	0