DOCKETED	
Docket Number:	25-IEPR-03
Project Title:	Electricity and Gas Demand Forecast
TN #:	261975
Document Title:	Presentation - SCE Data Center Forecast
Description:	***SUPERSEDED TN 261966*** 4C. Elliot James Dean,
	SCE_25-02-26_IEPR_Presentation_updated
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Organization:	SCE
Submitter Role:	Public
Submission Date:	2/25/2025 4:26:57 PM
Docketed Date:	2/25/2025

SCE Data Center Forecast

IEPR Commissioner Workshop on California's Economic Outlook

Presenter: Elliot Dean – Data Science Specialist, Demand Forecasting



SCE recognizes the importance of forecasting data center development in our territory to proactively meet interconnection demands

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Data Center Forecasting at SCE	Forecast		Incremental Impact	Methods	Source
Data Centers represent a significant load growth area for California and SCE Want to accommodate customer needs, but recognize unique challenges data centers pose	1. Start w/ Existing Demand	Existing Data Center Demand	80 MW	Carve out existing data center demand to forecast independently of baseline consumption.	Internal Customer Usage Data
Significant volume of requested capacity via applications & inquiries, though some could be speculative Forecast method based on info we collect on planned & potential projects	2. Add in Impact from	Near- Term Growth (2025- 2028)	200 MW	Known data center projects – from engineering studies, grid planning ops, etc.	Planned Data Center Projects
The earlier we get project info the better; allows us to prepare the grid and accelerate energization timeline	Planned Projects & Inquiries	Mid-Term Growth (2029- 2035)	400 MW	Known projects that may require significant grid upgrades. Add potential impact from early-stage interconnection inquiries.	Planned Data Center Projects & Customer Inquiries
 <u>Uncertainties:</u> Potential for on-site generation SoCal market conditions Energy efficiency gains 	3. Use Growth Rate for Long-Term	Long- Term Growth (2036+)	300 MW	Developed 4 long-term growth scenarios & polled 10 internal experts to get average view.	External Research & Internal Survey
 AI/Tech advancements 	Cumulative Impact		980 MW		