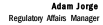
DOCKETED	
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Project Title:	Electricity and Gas Demand Forecast
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Document Title:	SoCalGas Cover Letter, Re IEPR Gas Demand Forecast Form Submission
Description:	Cover Letter containing submission details.
Filer:	Adam Jorge
Organization:	SoCalGas
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Subject: SoCalGas 23-IEPR-03 Gas Demand and Rate Forecasting Information

The Southern California Gas Company (SoCalGas) is pleased to provide the California Energy Commission (CEC) with biennial gas demand and rate forecasting information required via the California Code of Regulations under Section 1345 of Title 20 to support development of the CEC's Integrated Energy Policy Report.

Within this submission package, SoCalGas is providing completed Forms 1 and 2 and supporting documentation and data files satisfying the supplemental information requested within the "Cover" tab of the Form submission template.

Please note that some datapoints included in Form 1 contain information that is substantially similar to information previously deemed confidential by the CEC. Accordingly, pursuant to Section 2505(a)(4) of Title 20, SoCalGas submits an associated certification for repeated application for confidential designation of certain data contained in Form 1.4.

The table below provides a specific reference of the files enclosed with SoCalGas' submission materials and their respective applicability to the CEC's data requests:

Requested Data	File Provided
Completed Forms 1 and 2	SCG_2023 Forms for Submitting Gas Demand and Rate Forecasting Information.xlxs *Note: Some forms contain confidential information.*
Certification of Confidentiality Pursuant to Title 20, §2505(a)(4)	SCG_CEC_2023_Gas_Demand_Forecast_2505_Certification (J. Wang).pdf SCG_Nov112022_CEC_Response_for_Confidential_Designation_Sempra.pdf
A description and map of the gas utility service area and, if different, the area for which the gas utility forecasts demand.	SCG_System_Map_FERC_2022_Annual_Report.pdf
Historical data set used to identify the temperature for the extreme peak day.	SCG_CGR_2022_Peak_Day_Data.xlxs
A presentation of the demographic and economic assumptions that underlie the forecast, including assumptions about geographic changes in the service area or movement of customers to or from other utilities.	SCG_Joint_Utility_Biennial_Comprehensive_California_Gas_Report_2022.pd f SCG_2022_California_Gas_Report_Redacted_Workpapers.pdf
Forecasted demand for each year of the forecast, accounting for conservation reasonably expected to occur, beginning with the year in which the forecast is submitted.	Provided in Forms 1.1 & 1.2 SCG_2023 Forms for Submitting Gas Demand and Rate Forecasting Information.xlxs
Plausibility, sensitivity, and alternative economic scenario analyses.	N/A
Estimation of the additional cost-effective conservation potential and the impact of possible methods to achieve this potential.	See AAEE discussions in SCG_2022_California_Gas_Report_Redacted_Workpapers.pdf
A description of each conservation activity carried out by the utility and those proposed for future implementation.	N/A
Most recent report submitted under California Public Utilities Commission General Order 112-F Section 123.	Joint_Utility_Biennial_Comprehensive_California_Gas_Report_2022.pdf
Detailed forecast workpapers.	SCG_2022_California_Gas_Report_Redacted_Workpapers.pdf

Thank you for the time and your service in reviewing these materials. Please do not hesitate to reach out with any questions or in the event that any additional information is needed.

Sincerely,

Adam Jorge

Regulatory Affairs Manager

SoCalGas and SDG&E

Attachments (7)

cc: Sarah Taheri, Regulatory Affairs Manager, SDG&E and SoCalGas