

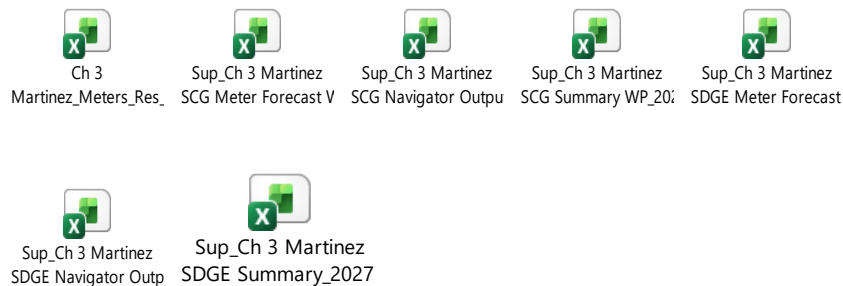
**APPLICATION OF SOUTHERN CALIFORNIA GAS COMPANY
& SAN DIEGO GAS & ELECTRIC COMPANY FOR AUTHORITY TO REVISE THEIR
NATURAL GAS RATES AND IMPLEMENT STORAGE PROPOSALS
IN THE 2027 COST ALLOCATION PROCEEDING (A.25-09-014)
DATA REQUEST SET 10 FROM CAL ADVOCATES – PUBADV-SCG_SDGE-010-EV
DATED: DECEMBER 10, 2025
SOCALGAS RESPONSE DATED: JANUARY 8, 2026**

Question 1.

1. In an Excel spreadsheet please provide the workpapers associated with chapter 3, i.e. please provide the Excel spreadsheet

Ch3_Meters_Res_CoreMkt_NGV_Gas_Price_Core_Brokerage_Fee_2027_CAP_FINAL

Response 1.



Question 2.

2. In an excel workpaper, please provide the historic actuals of SoCalGas and SDG&E customer meters for the years 2018 to 2024. Please format the columns and rows to match what SoCalGas did in its workpaper.

Response 2.

See SDGE Meter Forecast – Data Sets Regressions_1.b.a.ii.xlsx and SoCalGas Meter Forecast – Data Sets Regressions_1.b.a.ii.xlsx provided in response to PubAdv-SCG_SDGE-01-MPS Question 1b.



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Question 3. a. – d.

3. In an Excel workpaper, please provide the historic demands for the following demand scenarios for the years 2018 to 2024 broken into both monthly and yearly averages in Mdth:
- a. SoCalGas Residential Demand
 - b. SoCalGas Core Industrial Demand
 - c. SDG&E Residential Demand
 - d. SDG&E Core Industrial Demand

Response 3.a.

See PubAdv-SCG_SDGE-010-EV-03a_b_c_d. Note that the provided historical usage is actual usage not weather normalized usage. SoCalGas and SDG&E used weather normalized 2024 usage as its base year in its end-use model.



PubAdv-SCG_SDGE-0
10-EV-03a_b_c_d.xlsx

Response 3.b.

See Response 3a.

Response 3.c.

See Response 3a.

Response 3.d.

See Response 3a.

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Question 4.a. – d.

4. In an Excel workbook, please provide the forecasted demands for the following demand scenarios for the years 2025 to 2029 broken into both monthly and yearly averages in Mdt:
- a. SoCalGas Residential Demand
 - b. SoCalGas Core Industrial Demand
 - c. SDG&E Residential Demand
 - d. SDG&E Core Industrial Demand

Response 4.a.

See PubAdv-SCG_SDGE-010-EV-04a_b_c_d. The forecast data provided is for average weather.



PubAdv-SCG_SDGE-0
10-EV-04a_b_c_d.xlsx

Response 4.b.

See Response 4a.

Response 4.c.

See Response 4a.

Response 4.d.

See Response 4a.

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Question 5.

5. The forecasted meters for SoCalGas for the years 2025 through 2029 in workpaper Ch3_Meters_Res_CoreMkt_NGV_Gas_Price_Core_Brokerage_Fee_2027_CAP_FINAL is different than the forecasted meters in SoCalGas’ data response Sup_Ch 3 Martinez SCG Meter Forecast WP_2027 CAP tab 5 “SCG_Forecast“ and tab 6 “Pivot_Active”. Please clarify which forecast is being used in SoCalGas’ testimony and clarify why these two workpaper have different forecasted values but the same 2024 actual values.

Response 5.

The forecast values (2025 to 2031) on sheet (or tab) 7. Out-of-model_Active match the forecasted meters in SoCalGas’s Chapter 3 testimony and workpaper. The forecast values on sheet (or tab) 6. Pivot Active represents the results of the regression model prior to the application of an out-of-model adjustment.

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Question 6.

6. The forecasted meters for SDG&E for the years 2025 through 2029 in workpaper Ch3_Meters_Res_CoreMkt_NGV_Gas_Price_Core_Brokerage_Fee_2027_CAP_FINAL is different than the forecasted meters in SDG&E data response Sup_Ch 3 Martinez SDGE Meter Forecast WP_2027 CAP tab 5 “SDGE_Forecast” and tab 6 “Pivot_Annual”. Please clarify which forecast is being used in SoCalGas’ testimony and clarify why these two workpaper have different forecasted values but the same 2024 actual values.

Response 6.

Applicants assume that Public Advocates intended to refer to SDG&E’s, and not SoCalGas’s, testimony in this question. The forecast values (2025 to 2031) on sheet (or tab) 7. Out-of-model_Active match the forecasted meters in SDG&E’s Chapter 3 testimony and workpaper. The forecast values on sheet (or tab) 6. Pivot Active represent the results of the regression model prior to the application of an out-of-model adjustment.

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Question 7.

7. If the items requested cannot be provided or answered, state the reason in the response.

Response 7.

Not applicable.