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 2024 COST ALLOCATION PROCEEDING

(A.22-09-015)

DATA REQUEST SET 8 FROM SOUTHERN CALIFORNIA GENERATION COALITION DATED May 5, 2023

SOCALGAS RESPONSE DATED: MAY 19, 2023

Question 8.1

- 8.1. Regarding SoCalGas's response to SCGC-02, which states: "Starting on January 28, 2021, the calculation for the Cumulative Customer Imbalance posted in Envoy was revised to provide a better estimate of this number."
 - 8.1.1. Please describe in detail the method that SoCalGas has used since January 28, 2021, to calculate the cumulative customer imbalance.
 Response 8.1.1.
 Current Formula = Scheduled Quantities Meter Usage + Monthly Imbalance Trades
 - 8.1.2. Please describe in detail the method that SoCalGas used prior to January 28, 2021, to calculate the cumulative customer imbalance.

Response 8.1.2.

<u>Before TCAP R1 - 01/28/2020 release</u> = (Ending Storage Balance * TCAP BTU Factor) – Envoy Booked Storage Positions (Sum of Utility Core, NC, and ESP Core)

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Question 8.2:

8.2. For each month of the period 2018-2022, please state how many dekatherms of gas were subject to schedule G-IMB, Daily Balancing Standby Rates.

Response 8.2:

See attached Excel file, SCGC-08_Q2, for the Daily Balancing Standby Rate dekatherm quantities and G-IMB Buy-Back Rate dekatherm quantities for the 2018-2022 period.

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SOCALGAS RESPONSE DATED: MAY 19, 2023

Question 8.3:

8.3. For each month of the period 2018-2022, please state how many dekatherms of gas were subject to schedule G-IMB, Buy-Back Rates.

Response 8.3:

See Response 8.2.