

Docket No.: A.25-05-011

Exhibit No.: CalCCA-05

Date: October 6, 2025

Sponsor/Witness: Keller (PG&E)

EXHIBIT CALCCA-05
PG&E Response to CalCCA 5.01
PUBLIC VERSION

PACIFIC GAS AND ELECTRIC COMPANY
Energy Resource Recovery Account 2026 Forecast
Application 25-05-011
Data Response

PG&E Data Request No.:	CalCCA_005-Q001
PG&E File Name:	ERRA-2026-PGE-Forecast_DR_CalCCA_005-Q001
Request Date:	September 26, 2025
Requester DR No.:	005
Requesting Party:	California Community Choice Association
Requester:	Nikhil Vijaykar
Date Sent:	October 3, 2025
PG&E Witness(es):	Marcus Keller – Energy Policy and Procurement

QUESTION 001

Referring to PG&E’s rebuttal testimony, page 3-4, lines 8-10:

- a. Please provide PG&E’s SOD RA forward curves, including monthly RA prices for 2026, which show forward RA prices that distinguish between baseload and 4-hour BESS resources.
- b. Please explain why PG&E did not provide these SOD RA forward curves in response to CalCCA data request 1.44 in this proceeding.

ANSWER 001

An attachment to this response contains CONFIDENTIAL information provided pursuant to the Non-Disclosure Agreement in this proceeding.

- a. Attachment, “ERRA-2026-PGE-Forecast_DR_CalCCA_005-Q001Atch01CONF.xlsm” contains PG&E’s latest available SoD RA forward curve for 2026. PG&E’s Portfolio Forecasting and Cost Recovery (PFCR) team utilizes these hourly confidential SoD RA forward prices as part of its optimized SoD RA net open position model. The attachment also includes an example calculation for how the maximum 4-hour BESS SoD RA value could be calculated, which is approximately [REDACTED] percent of a baseload RA resource based on PG&E’s latest SoD RA forward curves and excluding any RA charging costs.
- b. The information that CalCCA sought does not exist in the form CalCCA requested. The confidential SoD RA forward prices received by PG&E’s PFCR team are by hour and not technology or resource type. Forecasted RA market value for resources in PG&E’s portfolio can be derived by multiplying an individual resources SoD RA supply by the hourly SoD RA forward prices.