

**BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA**

Order Instituting Rulemaking to Further
Develop a Risk-Based Decision-Making
Framework for Electric and Gas
Utilities.

R.20-07-013
(Filed July 16, 2020)

NOT CONSOLIDATED

Application of Pacific Gas and Electric
Company (U 39 M) to Submit Its 2024
Risk Assessment and Mitigation Phase

A.24-05-008
(Filed May 15, 2024)

NOT CONSOLIDATED

Application of Pacific Gas and Electric
Company for Authority, Among Other
Things, to Increase Rates and Charges
for Electric and Gas Service Effective
on January 1, 2027.

(U 39 M)

A.25-05-009
(Filed May 15, 2025)

**NOTICE OF AVAILABILITY OF
PACIFIC GAS AND ELECTRIC COMPANY'S (U39M)
“SAFETY AND OPERATIONAL METRICS REPORT:
SUPPORTING DOCUMENTATION”**

**(ATTACHMENT 1 SUPPORTING DOCUMENTATION
FILED ON ARCHIVAL GRADE DVD)**

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Dated: September 30, 2025

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Contemporaneously with the filing of PG&E's eighth semi-annual Safety and Operational Metrics Report, and pursuant to Rule 1.9(d)(2) of the Rules of Practice and Procedure of the California Public Utilities Commission (Commission), Pacific Gas and Electric Company (PG&E) hereby provides this Notice of Availability of PG&E's “Safety and Operational Metrics Report: Supporting Documentation” in compliance with Decision 21-11-009. The contents of the supporting documentation are set forth in Attachment A to this Notice of Availability.

Consistent with Rule 1.9(d), these materials, which exceed 3.5 megabytes in size, are not being served electronically on the above-referenced service lists. Instead, the materials will be posted on September 30, 2025, on PG&E's website.

The supporting documentation is available on PG&E's website as follows:

- 1) Search Public Case Documents: <https://pgera.azurewebsites.net/Regulation/search>
- 2) Select "Risk-Based Decision-Making Framework (RDMF) [R.20-07-013]" from the case dropdown menu
- 3) Select "PG&E" as the party to narrow the search criteria
- 4) Select date range "09/30/25 to 09/30/25"
- 5) Click Search

Respectfully Submitted,

By: /s/ Peter Ouborg
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Dated: September 30, 2025

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PACIFIC GAS AND ELECTRIC COMPANY
SAFETY AND OPERATIONAL METRICS REPORT:
ATTACHMENT A
SUPPORTING DOCUMENTATION
SEPTEMBER 30, 2025



The historical data files and reports listed below support Pacific Gas and Electric Company's Safety and Operational Metrics Report, filed with the California Public Utilities Commission on September 30, 2025.

These files have been compressed into four .zip files. These .zip files are accessible through PG&E's Azure website, following the directions in PG&E's Notice of Availability. Some data files have been modified from their original format by removing information considered confidential such as customer addresses, specific locations of critical infrastructure, or other sensitive information.

The .zip files are organized as follows:

- *Risk-BasedDecision-*
MakingFrameworkRDMF_Report_PGE_20250930_845975.zip contains files for metrics 1.1 – 3.9.
- *Risk-BasedDecision-*
MakingFrameworkRDMF_Report_PGE_20250930_845976.zip contains files for metrics 3.10 – 3.16.
- *Risk-BasedDecision-*
MakingFrameworkRDMF_Report_PGE_20250930_845977.zip contains files for metrics 4.1 – 4.3.
- *Risk-BasedDecision-*
MakingFrameworkRDMF_Report_PGE_20250930_845978.zip contains files for metrics 4.4 – 6.1.

Historical Data Files

The .zip files concerning historical data are comprised of the following individual data files organized by metric:

Metric 1.1 – Rate of SIF Actual (Employee)

File Name:

21-11-009.PGE_SOM_1-1_Employee_SIF_A_Q2-2025

Metric 1.2 – Rate of SIF Actual (Contractor)

File Name:

21-11-009.PGE_SOM_1-2_Contractor_SIF_A_Q2-2025

Metric 1.3 – SIF Actual (Public)

File Name:

21-11-009.PGE_SOM_1-3_Public_SIF_A_Q2-2025

Metric 2.1 – System Average Interruption Duration (SAIDI) (Unplanned)

File Name:

21-11-009.PGE_SOM_2-1_SAIDI_Q2-2025

Metric 2.2 – System Average Interruption Frequency (SAIFI) (Unplanned)

File Name:

21-11-009.PGE_SOM_2-2_SAIFI_Q2-2025

Metric 2.3 – System Average Outages due to Vegetation and Equipment Damage in HFTD Areas

File Name:

21-11-009.PGE_SOM_2-3_System_Outages_MEDs_Q2-2025

Metric 2.4 – System Average Outages due to Vegetation and Equipment Damage in HFTD Areas (Non-Major Event Days)

File Name:

21-11-009.PGE_SOM_2-4_System_Outages_non-MEDs_Q2-2025

Metric 3.1 – Wires Down Major Event Days in HFTD Areas (Distribution)

File Name:

21-11-009.PGE_SOM_3-1_Wires_Down_MEDs_D_Q2-2025

Metric 3.2 – Wires Down Non-Major Event Days in HFTD Areas (Distribution)

File Name:

21-11-009.PGE_SOM_3-2_Wires_Down_non-MEDs_D_Q2-2025

Metric 3.3 – Wires Down Major Event Days in HFTD Areas (Transmission)

File Name:

21-11-009.PGE_SOM_3-3_Wires_Down_MEDs_T_Q2-2025

Metric 3.4 – Wires Down Non-Major Event Days in HFTD Areas (Transmission)

File Name:

21-11-009.PGE_SOM_3-4_Wires_Down_non-MEDs_T_Q2-2025

Metric 3.5 – Wires Down Red Flag Warning Days (Distribution)

File Name:

21-11-009.PGE_SOM_3-5_Wires_Down_RFW_D_Q2-2025

Metric 3.6 – Wires Down Red Flag Warning Days (Transmission)

File Name:

21-11-009.PGE_SOM_3-6_Wires_Down_RFW_T_Q2-2025

Metric 3.7 – Missed Overhead Distribution Patrols in HFTD Areas

File Name:

21-11-009.PGE_SOM_3-7_Missed_Overhead_Patrols_D_Q2-2025

Metric 3.8 – Missed Overhead Distribution Detailed Inspections in HFTD Areas

File Name:

21-11-009.PGE_SOM_3-8_Missed_Overhead_Insp_D_Q2-2025

Metric 3.9 – Missed Overhead Transmission Patrols in HFTD Areas

File Name:

21-11-009.PGE_SOM_3-9_Missed_Overhead_Patrols_T_Q2-2025

Metric 3.10 – Missed Overhead Transmission Detailed Inspections in HFTD Areas

File Name:

21-11-009.PGE_SOM_3-10_Missed_Overhead_Insp_T_Q2-2025

Metric 3.11 – GO-95 Corrective Actions in HFTDs

File Name:

21-11-009.PGE_SOM_3-11_GO-95_CA_Distribution_Supporting_Data_Q2-2025
21-11-009.PGE_SOM_3-11_GO-95_CA_Summary_Q2-2025
21-11-009.PGE_SOM_3-11_GO-95_CA_Transmission_Supporting_Data_Q2-2025
21-11-009.PGE_SOM_3-11_GO-95_CA_Veg_Mgmt_Supporting_Data_Q2-2025

Metric 3.12 – Electric Emergency Response Time

File Name:

21-11-009.PGE_SOM_3-12_Electric_Emergency_Response_Q2-2025

Metric 3.13 – Number of CPUC-Reportable Ignitions in HFTD Areas (Distribution)

File Name:

21-11-009.PGE_SOM_3-13 – 3-16_Ignitions_Q2-2025

Metric 3.14 – Percentage of CPUC-Reportable Ignitions in HFTD Areas (Distribution)

File Name:

21-11-009.PGE_SOM_3-13 – 3-16_Ignitions_Q2-2025

Metric 3.15 – Number of CPUC-Reportable Ignitions in HFTD Areas (Transmission)

File Name:

21-11-009.PGE_SOM_3-13 – 3-16_Ignitions_Q2-2025

Metric 3.16 – Percentage of CPUC-Reportable Ignitions in HFTD Areas (Transmission)

File Name:

21-11-009.PGE_SOM_3-13 – 3-16_Ignitions_Q2-2025

Metric 4.1 – Number of Gas Dig-Ins per 1000 USA tickets on Transmission and Distribution Pipelines

File Name:

21-11-009.PGE_SOM_4-1_Master_Gas_Dig-Ins_Support_Data_Q1-2025
21-11-009.PGE_SOM_4-1_Master_Gas_Dig-Ins_Support_Data_Q2-2025
21-11-009.PGE_SOM_4-1_Gas_Dig-Ins_Support_Data_Q1 2025
21-11-009.PGE_SOM_4-1_Gas_Dig-Ins_Support_Data_Q2 2025

Metric 4.2 – Number of Overpressure Events

File Name:

21-11-009.PGE_SOM_4-2_Number_of_OP_Events_Q2-2025

Metric 4.3 – Time to Respond On-Site to Emergency Notification

File Name:

21-11-009.PGE_SOM_4-3_Time_to_Respond_to_Emergency_Q2-2025

Metric 4.4 – Gas Shut-In Times, Mains

File Name:

*21-11-009.PGE_SOM_4-4, 4-5, and 4-7_Gas_Shut-In_Times_Mains and Services,
TRH_Q2-2025*

Metric 4.5 – Gas Shut-In Times, Services

File Name:

*21-11-009.PGE_SOM_4-4, 4-5, and 4-7_Gas_Shut-In_Times_Mains and Services,
TRH_Q2-2025*

Metric 4.6 – Uncontrolled Release of Gas on Transmission Pipelines

File Name:

21-11-009.PGE_SOM_4-6_URoG_T_Summary_Q2-2025

Metric 4.7 – Time to Resolve Hazardous Conditions

File Name:

*21-11-009.PGE_SOM_4-4, 4-5, and 4-7_Gas_Shut-In_Times_Mains and Services,
TRH_Q2-2025*

Metric 5.1 – Clean Energy

File Name:

21-11-009.PGE_SOM_5-1_Clean_Energy_Q2-2025

Metric 6.1 – Quality of Service Metric

File Name:

21-11-009.PGE_SOM_6-1_Quality_of_Service_Q2-2025

Previously Submitted PG&E Reports

The Gas Incident Reports for Q2 2025 have previously been provided to the Commission. These files are confidential and are available upon request.
