# PACIFIC GAS AND ELECTRIC COMPANY Wildfire Mitigations Plans Discovery 2026-2028 Data Response

PG&E Data Request No.:	OEIS_009-Q001Supp02			
PG&E File Name:	WMP-Discovery2026-2028_DR_OEIS_009-Q001Supp02			
Request Date:	May 9, 2025			
Requester DR No.:	OEIS-P-WMP_2025-PG&E-009			
Requesting Party:	Office of Energy Infrastructure Safety			
Requester:	Nathan Poon			
Date Sent:	Sent: May 16, 2025			
	Supp02: June 6, 2025			

# SUBJECT: REGARDING 2026 RISK REDUCTION FOR UNDERGROUNDING AND COVERED CONDUCTOR

## QUESTION 001

Regarding 2026 Risk Reduction for Undergrounding and Covered Conductor Table 8-1 of PG&E's 2026-2028 Base WMP includes risk reduction percentages for 2026 based on its current risk models WDRM v4 and WTRM v2. Given that the year 2026 is part of its current General Rate Case Decision, Energy Safety cannot currently compare its risk reduction as calculated by WDRM v3 and WTRM v1.

- a. Provide the percentage risk reductions planned for 2026 for the following activities based on WDRM v3 and WTRM v1.
  - i. System Hardening Undergrounding (GH-04)
  - ii. System Hardening Transmission Shunt Splices (GH-06)
  - iii. System Hardening Transmission Conductor Segment Replacement (GH-11)
  - iv. Overhead Hardening and Line Removal Distribution (GH-12)

### ANSWER 001 SUPPLEMENTAL 02 – SENT JUNE 6, 2025

Per request from the Office of Energy Infrastructure Safety, we are re-producing the attachments provided with "*WMP-Discovery2026-2028\_DR\_TURN\_003-Q001.pdf*" for this request.

Please note, "WMP-Discovery2026-2028\_DR\_TURN\_003-Q001Atch02CONF.xlsx" is now being produced as "WMP-Discovery2026-2028\_DR\_OEIS\_009-Q001Supp02Atch01CONF.xlsx" and "WMP-Discovery2026-2028\_DR\_TURN\_003-Q001Atch03CONF.xlsx" is now being produced as "WMP-Discovery2026-2028\_DR\_OEIS\_009-Q001Supp02Atch02CONF.xlsx." No changes have been made to these files.

# ANSWER 001 SUPPLEMENTAL 01 - SENT MAY 23, 2025

### a.

- i. Provided on May 16, 2025.
- ii. Please see the table below for the percent risk reduction planned for Transmission Shunt Splices (GH-06) using the WTRM v1 model.

Previous Tracking ID	Risk Model	Target Unit	2026 Target/Status	% Risk Reduction for 2026
GH-06	WTRM v1	Shunt Splices	250	0.004%

iii. Please see the table below for the percent risk reduction planned for Transmission Conductor Segment Replacement (GH-11) using the WTRM v1 model.

Previous Tracking ID	Risk Model	Target Unit	2026 Target/Status	% Risk Reduction for 2026
GH-11	WTRM v1	Conductor Segment	4	0.002%

iv. Provided on May 16, 2025.

## ANSWER 001

### a.

 The v3 risk reduction and risk rank values for the 2026 System Hardening – Undergrounding (GH-04) workplan has been provided in response to data request WMP-Discovery2026-2028\_DR\_TURN\_003-Q001 and associated attachment "WMP-Discovery2026-2028\_DR\_TURN\_003-Q001Atch02CONF.xlsx." Please reference worksheet 'GH-04 Workplan 2026-28', filter column V (End Year) for 2026, and see column P (Risk Rank (V3)), and column Q (Est. Wildfire Risk Reduction (V3)).

The response and associated attachment have been attached to this response as "*WMP-Discovery2026-2028\_DR\_OEIS\_009-Q001Atch01CONF.zip.*"

ii. Please note that transmission shunt splices are not part of the General Rate Case Decision. Cost recovery for shunt splices occurs through the FERC Transmission Owners Filing.

PG&E will supplement this response to provide this information by May 23, 2025.

- iii. PG&E will supplement this response to provide this information by May 23, 2025.
- iv. The v3 risk reduction and risk rank values for the 2026 Overhead Hardening and Line Removal – Distribution (GH-12) workplan has been provided in response to data request *WMP-Discovery2026-2028\_DR\_TURN\_003-Q001*

and associated attachment *WMP-Discovery2026-2028\_DR\_TURN\_003-Q001Atch03CONF.xlsx.* Please reference worksheet 'GH-12 Workplan 2026-28', filter column V (End Year) for 2026, and see column P (Risk Rank (V3)) and column Q (Est. Wildfire Risk Reduction (V3)).

The response and associated attachment have been attached to this response as "*WMP-Discovery2026-2028\_DR\_OEIS\_009-Q001Atch01CONF.zip.*"