## PACIFIC GAS AND ELECTRIC COMPANY Wildfire Mitigation Plans Discovery 2023-2025 Data Response

PG&E Data Request No.:	OEIS_021-Q001		
PG&E File Name:	WildfireMitigationPlansDiscovery2023_DR_OEIS_021-Q001		
Request Date:	May 20, 2024	Requester DR No.:	OEIS-P-WMP_2024-PG&E-006
Date Sent:	May 23, 2024	Requesting Party:	Office of Energy Infrastructure
			Safety
DRU Index #:		Requester:	Brad Hill

## SUBJECT: PG&E's 2025 DISTRIBUTION HARDENING GH-01 RISK IMPACT

## QUESTION 001

a. In table 8-3 of PG&E's 2023-2025 WMP, PG&E targets a 4.7% risk impact in 2025 for initiative GH-01.1 PG&E also states that it is redeveloping its undergrounding workplan. Please explain how PG&E calculated the 4.7% risk impact for GH-01 given the 2025 workplan was not finalized at the time of WMP submission. Provide all supporting documentation necessary to justify the 4.7% risk impact for initiative GH-01 in 2025.

## ANSWER 001

a. Please see attachment WMP*WMP-Discovery2023-2025\_DR\_OEIS\_021-Q001Atch01.xlsx* for the requested information. The projected GH-01 risk reduction estimates leveraged the System Hardening workplan as of February 22, 2024, and was normalized to be proportionate to the mileage targets for 2025 (520 System Hardening miles).

To normalize the risk reduction estimates based on the target miles, PG&E selected for projects that were marked to move forward post-GRC decision and their corresponding project status (SAP status). The steps taken are further described in the attachment (see worksheet "2025 Risk Reduction Estimate") referencing summary information and formulas to calculate the reported 4.7% risk reduction. The 2025 workplan data, including project status, hardening miles, and risk reduction values, is provided in the attachment (see worksheet "2025 GH-01 Workplan").

When taking the snapshot of the workplan on February 22, 2024, PG&E provided the best data available at the time, recognizing that PG&E's 2025 and 2026 workplan was still evolving to account for the risk reduction and funding requirements from GRC D.23-11-069.