

**PACIFIC GAS AND ELECTRIC COMPANY**  
**Wildfire Mitigation Plans Discovery 2023**  
**Data Response**

PG&E Data Request No.:	TURN_011-Q003		
PG&E File Name:	WMP-Discovery2023_DR_TURN_011-Q003		
Request Date:	May 1, 2023	Requester DR No.:	TURN-PG&E-11
Date Sent:	May 8, 2023	Requesting Party:	The Utility Reform Network
DRU Index #:		Requester:	Tom Long

**SUBJECT: SYSTEM HARDENING/RISK ASSESSMENT**

**QUESTION 003**

Regarding DR response TURN-7, attachment, "WMPDiscovery2023\_DR\_TURN\_007-Q001Atch01CONF.xlsx":

- a. Please add a column to this spreadsheet, for tab "PG&E UG Workplan 2023-26\_Conf," with the unique identifier for each circuit segment provided in 1(b)(i) and 2(a) above.
- b. Please provide the supporting data and calculations for tab "PG&E UG Workplan 2023-26\_Conf" column AC "HF\_WFE Score." The formula looks up a value in a confidential data request sent to Cal PA. Please provide in Excel with formulas intact and with internal references to calculations, not external workbooks.
- c. Please provide "WMP\_Discovery2023\_DR\_CalAdvocates\_009- Q016Atch01CONF" in Excel if not provided in response to part (b) of this question. Please provide in Excel with formulas intact and with internal references to calculations, not external workbooks.

**ANSWER 003**

- a. The circuit segment identifier is the name of the circuit segments as previously shared in our workplan. In attachment "*WMPDiscovery2023\_DR\_TURN\_007-Q001Atch01CONF.xlsx*", see column O for WDRM v2 circuit segment identifiers, and column R for WDRM v3 circuit segment identifiers.
- b. Please see attachment "*WMPDiscovery2023\_DR\_TURN\_010-Q004Atch01.xlsx*". Note, the calculation to determine High Fire WFE score is as follows:  
  
High Fire WFE score (column E, "HF WFE score") = Line Weighted Risk per Mile (column B, "v3\_line\_weighted\_risk\_per\_hf\_mile") / High Fire Feasibility Cost Multiplier (column C, "hf\_feasibility\_score").
- c. Please see "*WMP\_Discovery2023\_DR\_CalAdvocates\_009-Q016Atch01CONF.xlsx*".