

**PACIFIC GAS AND ELECTRIC COMPANY**  
**Wildfire Mitigation Plans**  
**Rulemaking 18-10-007**  
**Data Response**

PG&E Data Request No.:	TURN_016-Q02		
PG&E File Name:	WildfireMitigationPlans_DR_TURN_016-Q02		
Request Date:	February 19, 2021	Requester DR No.:	WMP DR TURN-PGE-002
Date Sent:	February 24, 2021	Requesting Party:	The Utility Reform Network
PG&E Witness:		Requester:	Marcel Hawiger

**QUESTION 02**

PG&E Excel data attachment, Table 12. Please compare the covered conductor initiative (7.3.3.17.1) with the similar SCE initiative (7.3.3.3.1). PG&E used “line miles” while SCE used “miles of covered conductor.” Please explain whether PG&E converted some alternative unit(s) to obtain “line miles.” If yes, please explain the calculations used for the conversion and provide the original base units used for the conversion for each relevant year.

**ANSWER 02**

PG&E’s primary unit of measure is circuit linear feet installed from which the line miles are calculated by dividing by 5,280. Potential adders due to multiple phases of wire, risers, sag of conductor, jumpers, loops of cable in boxes are not included in the PG&E reported measure. Circuit linear feet is a simple measure (pole to pole, box to box) used to define the system total length.