

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

PG&E Data Request No.:	CalAdvocates_028-Q011		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_028-Q011		
Request Date:	August 10, 2023	Requester DR No.:	CalAdvocates-PGE-2023WMP-28
Date Sent:	August 15, 2023	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Holly Wehrman

RN-PG&E-23-04

QUESTION 011

Footnote 16 on page 52 of PG&E's response states, "PG&E will develop a risk spend efficiency by isolation zone bundle and not for individual tags. We will identify groupings of EC notifications in an isolation zone (similar to a circuit protection zone) and sum the wildfire risk of those notifications. That sum will be divided by the sum of the average unit cost of those same notifications to get a risk spend efficiency by isolation zone bundle."

- a) How will PG&E determine the wildfire risk of individual notifications?
- b) How will PG&E determine the unit cost of individual notifications?

ANSWER 011

- a) The scoring of individual tags is not performed differently than the scoring of tags to be included in isolation zone bundles. The open EC tags WDRM v3 risk scoring methodology begins with all open EC tags, specifically priorities B, E, F, and H. Each tag will concatenate all noted deficiencies (FDAs) associated with it. Once each tag has all the FDAs pertaining to it, the FDAs are matched to the appropriate WDRM v3 sub models to collect the wildfire risk scores from the associated model. Once each ignition FDA has wildfire risk scores, the scores are summed for the individual tag. If there is a single tag on an isolation zone, it is effectively a bundle of one, and therefore a standalone score.
- b) Unit cost of individual notifications is based on the MAT code in which the notifications will be executed. The unit cost is calculated dividing historical annual total costs by annual total unit completion in a single MAT. In addition to the historical average, PG&E will incorporate planned changes in how we will conduct the work, or known opportunities/risks to component costs such as materials escalation (for example, the cost of poles increasing).