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

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Requesting Party:	Office of Energy Infrastructure Safety
Requester:	Nathan Poon
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SUBJECT: REGARDING RISK MODEL DOCUMENTATION

## **QUESTION 013**

- a. Page 6 of PG&E's Distribution Event Probability Models Version 4 (DEPM v4) Documentation includes "RaDA Algorithms and Methodologies" under its list of documents as part of the documentation suite for the Wildfire Distribution Risk Model (WDRM) v4. Provide a copy of this document.
- b. Figure 24: RaDA Product Plan WDRM on page 25 of PG&E's Wildfire Distribution Risk Model Version 4 (WDRM v4) Documentation shows that the following components are not included in the WDRM plan: Insulator Contamination Update, Public Safety Risk Model v2, Reliability Risk Model v1, Public Safety Consequence v2, and Reliability Consequence V1.
  - i. Why are these components not included in WDRM plans?
  - ii. Provide documentation that captures and discusses these components, similar to the documentations provided for the DEPM v4, WDRM v4, and WFC v4.

## Answer 013

- a. "See "WMP-Discovery2026-2028\_DR\_OEIS\_002-Q013Atch01.pdf".
- b.
- i. The Insulator Contamination model is under development for the WTRM but is not yet completed. It will be documented with the other transmission models, which are separate from the WDRM.
  - Models for Reliability and Public Safety risk are separate from the WDRM planning models. They are developed to help inform internal investment planning primarily outside of HFTD.
- ii. Reliability and Public Safety risk models are not considered components of the WDRM and are not currently used for wildfire mitigation planning.