

Southern California Edison
2026-WMPs – 2026-WMPs

DATA REQUEST SET M G R A - S C E - 0 0 4

To: MGRA

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Job Title: Senior Advisor, Enterprise Risk Management

Received Date: 6/2/2025

Response Date: 6/5/2025

Question MGRA-4-8:

Extreme Winds

MGRA-4-8 Provide technical documentation and description for the following models shown in Figure 5-2:

- a. Gust Statistical Model
- b. Ignition Likelihood Model

Response to Question MGRA-4-8:

a. SCE objects to this Question as vague and ambiguous. SCE does not reference a “Gust Statistical Model” in Figure 5-02 on page 48 of the 2026-2028 WMP.

b. SCE objects to this Question as vague and ambiguous. By “Ignition Likelihood,” SCE interprets this Question to refer to “Wildfire Likelihood” and associated consistent driver sub-models. Please see attached technical documentation and descriptions of the sub-models that constitute SCE’s Wildfire Likelihood model.