

***Southern California Edison  
2026-WMPs – 2026-WMPs***

**DATA REQUEST SET O E I S - P - W M P \_ 2 0 2 5 - S C E - 0 0 8**

**To: OEIS**

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**Job Title: Senior Advisor**

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**Response Date: 6/20/2025**

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**Question 01:**

Regarding Risk Model Validation:

On page 139 of SCE's 2026-2028 Base WMP, SCE states that in 2022 it "began developing a more formal validation process of its risk models for transmission using field input."

- a. Provide any supporting procedures and documentation relating to the validation referenced by that statement.
- b. Provide a list of risk models and associated risk model components that are included as part of this validation process.
- c. Provide a list and description of the various risk model updates SCE has made as a result of this validation process.
- d. Describe the frequency and schedule for which this validation process occurs.

**Response to Question 01:**

- a. Please see the attached document titled "OEIS-SCE-008 01\_JG-Transmission\_San Jacinto Grid\_Analysis\_Project\_Summary\_Redacted.pdf," which contains a summary of the referenced validation process. Personal identifying information has been redacted. SCE solicits feedback from grid Senior Patrolmen to help ensure alignment with the risk methodology. Doing so allows additional input and considerations from the field. Such feedback is then considered in the annual transmission inspection scope release.
- b. SCE takes into account both the probability of ignition (POI) and consequence models when soliciting feedback from transmission personnel.
- c. The Technosylva risk model updates for WRRM 7.6 have been supported by the field input in previous years.
- d. This process takes place yearly in preparation for the next year's scope release.