

*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 2 0**

**To: OEIS**

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**Job Title: Senior Advisor**

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**Response Date: 10/17/2025**

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**Question 01:**

Regarding Transmission Validation Processes for Risk Modeling

a. On page 142 of SCE's 2026-2028 Base WMP R1, SCE discusses the validation process for transmission assets added to the risk models.

i. Clarify if SCE uses separate validation processes for transmission (compared to distribution) assets for the following processes, and if so, explain the differences between transmission and distribution.

1. Implementing risk modeling,
2. Calculating risk,
3. Selecting mitigations, or
4. Tracking effectiveness.

**Response to Question 01:**

SCE clarifies that the validation processes for Transmission and Distribution are predominantly the same. Differences arise from the personnel used for field validation. While SCE uses Patrolmen for feedback and to complete the HFRI detailed inspection form in order to perform validation, Distribution validation is captured solely through inspectors via the Distribution HFRI detailed inspection form.