

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 1 5

To: OEIS
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Job Title: Senior Manager
Received Date: 8/12/2025

Response Date: 8/15/2025

Question 01.a-b:

Regarding Idle Transmission Lines:

In Data Request OEIS-P-WMP_2025-SCE-004 Question 11, Energy Safety requested information on SCE's idle transmission lines.

- a. Provide the definition of "idle transmission lines" SCE used to respond to this request.
- b. Explain what criteria differentiates "deenergized transmission lines," "idle transmission lines," and "abandoned transmission lines."

Response to Question 01.a-b:

- a. "Idle transmission lines" are transmission lines that are currently out of service, but have a potential future use.
- b. Below are the definitions of "deenergized transmission lines," "idle transmission lines," and "abandoned transmission lines," which provide the criteria that differentiates them.
 1. "deenergized" - any transmission line that is normally in service and is de-energized for maintenance, upgrades, or for safety reasons (e.g. PSPS).
 2. "idle" - any transmission line when in normal operation, is currently out of service, but has a potential future use.
 3. "abandoned" - any transmission line when in normal operation, is currently out of service, determined by SCE to have no foreseeable future use and that SCE plans to remove.