

*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 4**

**To: OEIS**  
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**Job Title: Senior Manager**  
**Received Date: 12/31/2025**

**Response Date: 1/12/2026**

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**Question 11.b-c Supplemental:**

Regarding Idle Transmission Power Lines: On page 263 of its WMP, SCE states that it “will assess and disconnect, or remove as appropriate, energized idle distribution facilities in HFRA and HFRA-adjacent areas. This activity may extend to 2026, depending on the scope of facilities that need to be disconnected or removed.”

b. Do any of these idle transmission lines run parallel to and in close proximity with energized transmission lines?

i. If so, provide the number of circuit miles, and describe the spacing characteristics.

c. Provide a preliminary estimate of idle transmission line miles planned for removal between 2026 and 2028

**Response to Question 11.b-c Supplemental:**

Southern California Edison (“SCE”) provides this supplemental response to clarify certain responses to a previous data request<sup>1</sup> that is cited in the Office of Energy Infrastructure Safety’s draft decision approving SCE’s 2026-2028 Wildfire Mitigation Plan (“Draft Decision”). SCE’s January 12, 2026 opening comments on the Draft Decision refer to this supplemental response.

**Question 11.b**

b. Do any of these idle transmission lines run parallel to and in close proximity with energized transmission lines?

i. If so, provide the number of circuit miles, and describe the spacing characteristics.

**Original Response:** SCE is unsure what “close proximity” means as it is used in this question. SCE has approximately 305 miles of idle transmission lines that are parallel to and within 1,000 feet of energized transmission lines 55 kV or greater.

**Supplemental Response:** The approximately 305 miles of idle transmission lines identified in our original response are not continuously parallel to energized transmission lines for all 305 miles.

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<sup>1</sup> Data Request OEIS-P-WMP 2025-SCE-004.

Rather, the approximately 305 miles of idle transmission lines have some portion of their length within 1,000 feet of energized transmission lines 55kV or greater.

**Question 11.c**

c. Provide a preliminary estimate of idle transmission line miles planned for removal between 2026 and 2028.

***Original Response:*** At this time, SCE does not have a preliminary estimate of idle transmission lines planned for removal between 2026 and 2028.

***Supplemental Response:*** As of the date of this supplemental response, SCE has thus far identified approximately 13 miles of idle transmission lines for removal starting in 2026. SCE's latest efforts to review idle lines for potential removal is still ongoing and additional lines may be identified for removal.