

Southern California Edison
2025-WMPs – 2025-WMPs

DATA REQUEST SET Cal Advocates - SCE - 2025 WMP - 07

To: Cal Advocates
Prepared by: Angeli-Ann Kim
Job Title: Senior Advisor
Received Date: 4/15/2024

Response Date: 4/18/2024

Question 06:

Questions 4 - 7 refers to Table 3 in SCE's 4th quarter data report for 2023.

A year-over-year comparison of four Key Performance Metrics between 2022 and 2023 is provided in the table below.

Table 3 - Key Performance Metrics (HFRA)

Events	2022	2023
CPUC Reportable Ignitions	41	48
Past Due AM Orders w/ Ignition Risk	16,791	21,061
Tree caused Faults	60	91
Outages	2507	2293

Regarding past due asset maintenance orders tagged as "ignition risk" in HFRA:

- Has SCE evaluated the effectiveness of its current maintenance schedules in light of the increase in past due asset maintenance orders tagged as "ignition risk" from 2022 to 2023?
- If the answer to (a) is "yes," describe any conclusions or outcomes reached as a result of the evaluation.
- If the answer to (a) is "no," explain why not.

Response to Question 06:

a. Has SCE evaluated the effectiveness of its current maintenance schedules in light of the increase in past due asset maintenance orders tagged as "ignition risk" from 2022 to 2023?

As stated in the response to question 5 of this data request set, the past due asset maintenance notifications are cumulative and hence cannot be summed up annually because notifications that were past due over several quarters would be counted multiple times, as shown in the table. Please also see SCE's response to question 5 regarding how notifications past due have trended downward relative to inspection volume. This downward trend in past due notifications supports the reasonable effectiveness of SCE's maintenance efforts to ensure the backlog is reducing relative to the increased volume of inspections.

b. If the answer to (a) is "yes," describe any conclusions or outcomes reached as a result of the evaluation.

Please refer to the response to part a, above.

c. If the answer to (a) is "no," explain why not.

N/A