

Southern California Edison
2025-WMPs – 2025-WMPs

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

To: Cal Advocates
Prepared by: Jonathan Wuo
Job Title: Sr. Manager, Data Science
Received Date: 4/15/2024

Response Date: 4/18/2024

Question 09:

- a. Has SCE revised its wildfire risk assessment models to take into account the increases in overdue asset maintenance orders tagged as “ignition risk” in HFTD areas during 2023 (as reported in Tables 2 and 3 of your Q4 2023 quarterly data report)?
- b. If the answer to (a) is "yes," describe how.
- c. If the answer to (a) is "no," explain why not.
- d. Going forward, does SCE plan to revise or update its wildfire risk assessment models to take into account the increases in overdue maintenance orders with ignition risk in HFTD areas in 2023?
- e. If the answer to (d) is "yes," describe how.
- f. If the answer to (d) is "no," explain why not.

Response to Question 09:

a. Has SCE revised its wildfire risk assessment models to take into account the increases in overdue asset maintenance orders tagged as “ignition risk” in HFTD areas during 2023 (as reported in Tables 2 and 3 of your Q4 2023 quarterly data report)?

SCE refreshes the Probability of Ignition (POI) sub models on an annual basis. For the purposes of the 2025 WMP Update, SCE’s risk models incorporate data through the first 6 months of 2023. This refresh includes inspection and remediation data, which includes notifications.

Please also see SCE’s response to question 5 in this same data request set.

b. If the answer to (a) is "yes," describe how.

See above.

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

N/A

d. Going forward, does SCE plan to revise or update its wildfire risk assessment models to take into account the increases in overdue maintenance orders with ignition risk in HFTD areas in 2023?

SCE accounts for increases or decreases in maintenance orders by updating the models on an annual basis.

e. If the answer to (d) is "yes," describe how.

See above.

f. If the answer to (d) is "no," explain why not.

N/A