

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 5

To: OEIS
Prepared by: Cindy Jacobs
Job Title: Senior Manager
Received Date: 6/3/2025

Response Date: 6/6/2025

Question 01:

Regarding Asset Management Work Orders with Ignition Risk:

- a. Populate the following table with the number of GO 95 Priority Level 1, 2 and 3 work orders with associated ignition risk opened and closed each year from 2020 to 2024.

		GO 95 Priority Level		
		1	2	3
# of Work Orders Opened	2020			
	2021			
	2022			
	2023			
	2024			
# of Word Orders Closed	2020			
	2021			
	2022			
	2023			
	2024			

Response to Question 01:

SCE interprets the term “work orders” in this question to refer to notifications.

Please see the table below for the requested number of notifications opened and closed each year from 2020 to 2024. Please note that for tracking purposes in the work management system, SCE classifies certain distribution notifications that have been open for longer than 72 hours (and longer than 21 days) as “open P1s” even though they are not pending remediation pursuant to General Order 95, Rule 18. Such “open P1” notifications may include “claims” or “storm” related P1s that are tracked as open in the system but not assigned due dates because there are outstanding accounting or litigation issues to be resolved; notifications where the condition has been made safe and is pending closure in the system; or P1s written on pieces of equipment that have since been removed from the field.

		GO 95 Priority Level		
		1	2	3
# of Work Orders Opened	2020	3,886	50,335	0
	2021	2,995	38,428	0
	2022	3,095	56,425	0
	2023	3,877	67,981	0
	2024	3,680	86,411	0
# of Work Orders Closed	2020	3,958	53,246	0
	2021	2,957	45,179	0
	2022	3,083	60,487	0
	2023	3,830	51,088	0
	2024	3,725	82,929	0

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To: OEIS
Prepared by: Maria Granados
Job Title: Senior Advisor
Received Date: 6/3/2025

Response Date: 6/6/2025

Question 02:

Regarding Asset Initiative QA/QC Pass Rates:

- a. Provide the actual 2023 and 2024 pass rate for each initiative/activity listed in table 8-4 of SCE's 2026-2028 WMP.

Response to Question 02:

Please see attached Excel file (*OEIS-P-WMP_2025-SCE-005 2023 and 2024 Pass Rate Provided to OEIS.xlsx*) for actual 2023 and 2024 pass rates for each initiative/activity listed in Table 8-4 of SCE's 2026-2028 WMP.

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To: OEIS
Prepared by: Jonathan Contreras
Job Title: Senior Manager
Received Date: 6/3/2025

Response Date: 6/6/2025

Question 03:

Regarding SCE-23B-17:

- a. On page 597 of the WMP, the June 2025 milestone for Recommendation TP01 states “Update existing VM-related outage investigation data collection form to require key data elements to improve data analysis.” For each new data element provide:
 - i. Element name
 - ii. A brief narrative description of the element
 - iii. Unit(s) used
 - iv. If unit is numeric, provide value range(s)
 - v. If unit is numeric, provide value precision level(s)
- b. On page 598 of the WMP, the June 2025 milestone for Recommendation WP01 states “Update existing VM-related outage investigation data collection form to require key data elements to improve data analysis.” For each new data element provide:
 - i. Element name
 - ii. A brief narrative description of the element
 - iii. Unit(s) used
 - iv. If unit is numeric, provide value range(s)
 - v. If unit is numeric, provide value precision level(s)

Response to Question 03:

a. The following fields were existing data elements, but not required by field inspectors to be collected. SCE will update these elements to be mandatory when performing future outage investigations.

1.

- i. Element name: Tree Height.
- ii. A brief narrative description of the element: Measurement of the height of the tree being investigated. Enter the nearest whole number in linear footage.
- iii. Unit(s) used: English Foot.
- iv. If unit is numeric, provide value range(s): Maximum of 200 value allowed.
- v. If unit is numeric, provide value precision level(s): Nearest whole foot, no inch range collected.

2.

- i. Element name: DBH (Diameter at Breast Height).
- ii. A brief narrative description of the element: Measurement of the diameter at breast height of the tree being investigated. Enter the nearest whole number in inches.
- iii. Unit(s) used: English Inch.
- iv. If unit is numeric, provide value range(s): Maximum of 99 value allowed.
- vi. If unit is numeric, provide value precision level(s): Nearest whole inch.

b. The following fields were existing data elements, but not required by field inspectors to be collected. SCE will update these elements to be mandatory when performing future outage investigations.

1.

- i. Element name: Distance from Line.
- ii. A brief narrative description of the element: Measurement of the distance of the nearest tree point to the utility line. Enter the nearest whole number in inches.
- iii. Unit(s) used: English Inch.
- iv. If unit is numeric, provide value range(s): No value restrictions.
- vii. If unit is numeric, provide value precision level(s): Nearest whole inch.

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To: OEIS
Prepared by: Kyle Ferree
Job Title: Senior Advisor
Received Date: 6/3/2025

Response Date: 6/6/2025

Question 04:

Regarding SCE's Standard Operating Bulletin (SOB) 322:

On page 317 of the WMP, SCE states that its "SOB 322 contains updated operational protocols and standards for the safe operation of HFRA circuits and guides SCE's response during wildfire events and PSPS operations to help mitigate and reduce wildfire ignitions."

- a. Provide a copy the SOB 322: Operation of Circuits Transversing High Fire Risk Areas, dated February 25, 2025, or the latest edition.

Response to Question 04:

CONFIDENTIAL

**The Attachment(s) Are Marked Confidential In Accordance With Applicable Law and Regulation.
Basis for Confidentiality In Accompanying Confidentiality Declaration.
Public Disclosure Restricted.**

A confidential version of this document was E-filed on May 16, 2025 as a supporting document to SCE's 2026-2028 WMP submission. Please see attached for a copy of the e-filed document and the associated confidentiality declaration.