

Southern California Edison
2025-WMPs – 2025-WMPs

DATA REQUEST SET O E I S - P - W M P _ 2 0 2 4 - S C E - 0 2

To: Energy Safety
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Job Title: Senior Manager
Received Date: 4/19/2024

Response Date: 4/26/2024

Question 03.a:

Regarding the changes in covered conductor targets:

a. Part of SCE's justification for reducing covered conductor targets include that "SCE outperformed its covered conductor WMP targets for 2022 and 2023."³

i. How many circuit miles of covered conductor were installed in 2023? If this differs from the latest QDR submission, explain why.

ii. For the miles originally scoped for 2025 in the 2023-2025 WMP filing year that are no longer in scope for 2025, provide the following information:

- (1) Circuit name
- (2) Mileage of project
- (3) 2023-2025 WMP Risk Score
- (4) 2023-2025 WMP Risk Ranking
- (5) 2025 WMP Update Risk Score (if such differs)
- (6) 2025 WMP Update Risk Ranking (if such differs)
- (7) Expected date of completion when the 2023-2025 WMP was filed
- (8) Current expected or executed date of completion (if applicable⁴)
- (9) Reason for removal from scope

³ SCE's 2025 WMP Update, page 27.

⁴ May not be applicable if the project has been removed from scope entirely.

Response to Question 03.a:

i. How many circuit miles of covered conductor were installed in 2023? If this differs from the latest QDR submission, explain why.

In 2023, SCE installed 1,220.06 circuit miles of covered conductor. The QDR reported 1,217.36 miles. The value is different due to our year-end internal validation process in preparation for the Annual Report on Compliance (ARC). The 1,220.06 installed value matches the 2023 ARC report, which is the latest external report SCE published on April 2, 2024.

ii. For the miles originally scoped for 2025 in the 2023-2025 WMP filing year that are no longer in scope for 2025, provide the following information:

- (1) Circuit name
- (2) Mileage of project
- (3) 2023-2025 WMP Risk Score
- (4) 2023-2025 WMP Risk Ranking
- (5) 2025 WMP Update Risk Score (if such differs)
- (6) 2025 WMP Update Risk Ranking (if such differs)
- (7) Expected date of completion when the 2023-2025 WMP was filed
- (8) Current expected or executed date of completion (if applicable⁴)
- (9) Reason for removal from scope

Please see the attached file titled “*OEIS-P-WMP_2024-SCE-02 Q3a_Redacted.xlsx*”.

Note that at the time the 2023-2025 WMP was filed, SCE had not initiated any projects for 2025 WCCP. Therefore, 2025 WCCP miles included in the 2023-2025 WMP were forecasted and no specific projects had existed at the time. For this response, SCE provided the segments associated with the 2025 WCCP scope. Column H (“*Segment Forecasted for 2025 in the 2023-2025 WMP?*”) provides information on whether this segment was included in the original 2025 forecast provided in the 2023-2025 WMP filing, where “YES” indicates that this segment was included in the filing and “NO” indicates that this segment was not included in the filing.

Also note the following:

- SCE does not risk rank at the segment level and thus WMP Risk Ranking is not available for both the 2023-2025 WMP and the 2025 WMP.
- SCE does not track changes made to completion dates, therefore the “Expected date of completion when the 2023-2025 WMP was filed” is not available. Also see above regarding the timing of when 2025 projects are developed relative to the submission date of the 2023-2025 WMP.
- The “Current expected or executed date of completion” is only available for segments that have been initiated and a work order created. Some segments may not yet have work orders because most of SCE’s released 2025 scope is still in the process of being designed.
- SCE released contingency scope in 2024, making the total miles of scope available for scope in 2024 greater than the target. When developing the 2025 WCCP scope for the 2025 WMP update, the lowest risk 2024 contingency scope was assumed to be rolled over into 2025. Therefore, current expected or executed date of completion may have dates in 2024.
- The following are possible reasons that the segments originally forecasted for 2025 in the 2023-2025 WMP were removed from scope:
 - The 2023-2025 WMP data reflected only projected scope for 2025, not actual projects.

- SCE updated its Wildfire Risk Model after the 2023-2025 WMP and SCE used the updated model when releasing 2025 WCCP projects.
- Subject matter expert judgement may have removed these segments due to the review and revise process.
- The 2025 WMP Update accounted for scope actually completed in 2023, which may have potentially impacted the scope forecast.