

Southern California Edison
2022-WMPs – 2022 Wildfire Mitigation Plan Updates

DATA REQUEST SET O E I S - S C E - 2 2 - 0 0 1

To: Energy Safety
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Job Title: Sr. Tech Spec
Received Date: 3/4/2022

Response Date: 3/9/2022

Question 05:

Regarding Section 6 – Performance metrics and underlying data:

- a. Energy Safety’s 2021 analysis shows SCE has 30,910 underground circuit miles. Underground circuit miles are calculated using Table 8 values and subtracting overhead transmission and distribution circuit miles from total circuit miles. However, in SCE’s 2022 submissions, the total circuit miles are equal to the overhead circuit miles. Current analysis shows SCE has no underground circuit miles.
- i. Provide an updated version of Table 8 showing the correct overhead circuit miles.

Response to Question 05:

The original total circuit miles provided by SCE included overhead circuits only. The circuit mile calculations have now been updated to include underground circuits. See the attached Excel file OEIS_SCE_22_001_Q5_20220308.xlsx for the updated Table 8 metrics.