

*Southern California Edison*  
*2023-WMPs – 2023-WMPs*

**DATA REQUEST SET T U R N - S C E - 0 0 1**

**To: TURN**

**Prepared by: Gary Cheng**

**Job Title: sr. advisor**

**Received Date: 4/25/2023**

**Response Date: 4/28/2023**

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**Question 03:**

Please provide SCE's most recent calculation of RSEs for the Wildfire Covered Conductor Program (including CC++), by year from 2023-2025, at (a) the program level or other aggregated level and (b) the most granular level for which SCE has computed them. Please identify all activities that SCE includes in the calculation of RSEs for Covered Conductor and CC++ Please provide the workpapers with the supporting inputs and calculations for these RSEs in Excel format.

**Response to Question 03:**

Please refer to the attachment "WMP\_2023\_TURN-SCE-001\_Q2\_3.xlsx" that was submitted in response to TURN-SCE-001 Dataset Question 2 for RSEs related to SCE's Target Undergrounding Program.

- a) Please refer to worksheet "RSE Summary"
- b) Please refer to worksheet "WCCP (SH-1)"

Please note SCE calculates RSEs at the individual program or mitigation level, SCE has not calculated an RSE for CC++ as it is a combination of mitigations.