

Southern California Edison
2023-WMPs – 2023-WMPs

DATA REQUEST SET M G R A - S C E - 0 0 2

To: MGRA
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Job Title: Engineering Manager
Received Date: 4/24/2023

Response Date: 4/27/2023

Question 05:

Hardening

Please provide a non-confidential version of 04_CalAdvocates-SCE-2023WMP-06 Q.04 Answer

Response to Question 05:

Please see the attached excel spreadsheet, *MGRA-SCE-002_Q5*, for a non-confidential version of SCE's response to CalAdvocates-SCE-2023WMP-06-Q.04, which is the requested information (as of March 17, 2023) for WCCP and TUG work planned for 2023. SCE has aggregated the information to the circuit level.

Please note the following:

- Multiple work orders are associated with each circuit. Planned and actual construction/start dates may vary per work order within are circuit. Therefore, SCE provides the earliest and latest planned and actual construction/start dates per circuit to provide the range.
- Planned construction and start dates could change due to factors including construction priority, environmental constraints, and resource availability.
- This plan includes additional project scope that will allow SCE to complete other work in place of projects that may not meet planned construction start dates due to constraints. These additional projects may be completed at a later time.
- Due to the nature of the process of translating work scope into work orders, some WCCP and TUG work orders may not have structure IDs associated with them, may only contain new structures in the plan, or may only contain underground structures in the plan; thus wildfire risk values are not available for these work orders.
- SCE does not track length of overhead conductor permanently removed and not replaced with covered conductor or undergrounding as a result of WCCP and TUG.
- Other system hardening projects outside of WCCP and TUG are not organized by circuit mileage as part of work planning and scheduling.