Southern California Edison 2023-WMPs – 2023-WMPs

DATA REQUEST SET OEIS-P-WMP_2023-SCE-008

To: Energy Safety
Prepared by: Andrew Swisher
Job Title: Consulting Engineer
Received Date: 6/20/2023

Response Date: 6/23/2023

Ouestion 01:

Regarding Early Fault Detection Prioritization:

a. SCE aims to implement 50 installations of Early Fault Detection (EFD) technology per year in 2023 and 2024, and 200 installations in 2025.1 These installations will focus on locations where covered conductor has already been deployed in order to further mitigate the risk of ignitions.2 Please provide details on the analysis or methodology used to prioritize the specific locations where this technology will be implemented.

Response to Question 01:

The methodology used for selecting EFD installation locations used circuit-level risk assessments to identify candidate circuits for EFD installations. EFD installations are scoped at the circuit level, benefitting from efficiencies in both the design and construction processes. SCE's scope selection process is based on selecting EFD sites that provide the greatest expected risk reduction. Therefore, to maximize risk reduction at the circuit level, SCE estimated the EFD installation quantities for the circuits based on HFRA circuit miles. These estimated sensor installation quantities were used to calculate a risk per sensor benefit at the circuit level. SCE selected the circuits which provided the maximum or most efficient anticipated risk reduction based on the EFD sensor scope. This includes areas where covered conductor has been applied in SCE's highest risk HFRA locations, in which case EFD scope is paired with covered conductor to further reduce the remaining risk not addressed by covered conductor.

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To: Energy Safety
Prepared by: Dean Schultz
Job Title: Advisor
Received Date: 6/20/2023

Response Date: 6/23/2023

Question 02:

Regarding Community Outreach Target Clarification:

a. Target & Unit in Table 8-55 target: SCE plans to conduct at least five PSPS-related customer studies in 2023. In Table 8-56 the count for this target states Q2 and Q3 total four. Please confirm SCE is on track for its target total of five, or, if this is an error (e.g., typo).

Response to Question 02:

SCE is on track to complete a total of at least five PSPS-related customer studies by 2023 year-end. All of those studies are on track to be completed by the end of Q4, with some final reports completed by Q1 2024.