

Southern California Edison
2025-WMPs – 2025-WMPs

DATA REQUEST SET CalAdvocates-SCE-2025WMP-09

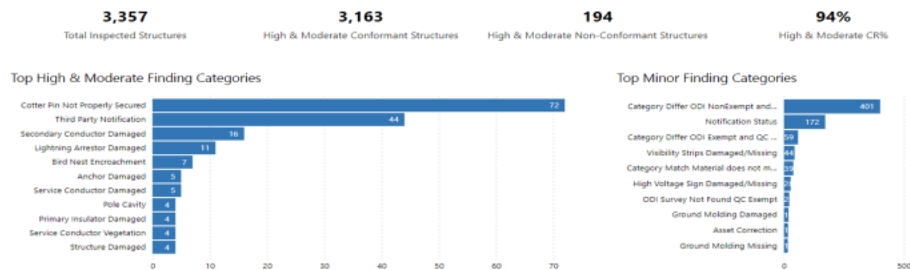
To: Cal Advocates
Prepared by: Mike Freeman
Job Title: Sr. Advisor
Received Date: 4/23/2024

Response Date: 4/26/2024

Question 04:

Questions 2 - 4 pertain to SCE's response to data request CalAdvocates-SCE-2025WMP-03, question 1. SCE provides the following screenshot of an asset inspection quality control (QC) dashboard:

Overhead Detailed Inspection – 2023 Results



QC inspectors identified 16 structures where the initial asset inspection missed a "secondary conductor damage" finding.

- Provide a description of the secondary conductor damaged finding category.
- Provide a photo example the secondary conductor damage finding category.
- What is the corrective action for the secondary conductor damaged findings?
- What specific measures is SCE implementing to address the secondary conductor damaged findings?

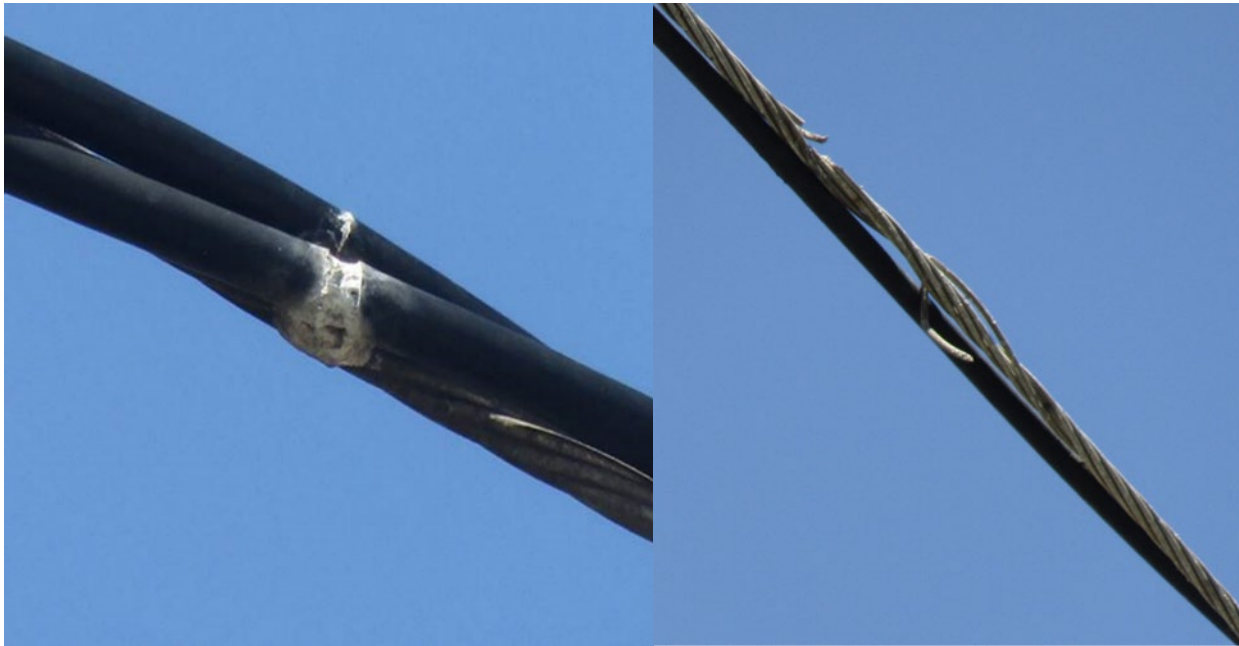
Response to Question 04:

a. Provide a description of the secondary conductor damaged finding category.

The secondary conductor damaged finding category is used to capture QC findings related to damaged or worn secondary conductors.

b. Provide a photo example the secondary conductor damage finding category.

The following photos are examples of damaged secondary conductors found during QC inspections.



c. What is the corrective action for the secondary conductor damaged findings?

Findings identified during the QC review are addressed either by remediating the finding or by providing a notification showing that the finding has been scheduled for remediation. The timeframes for remediation, either repair or replacement, would be established in accordance with SCE's Distribution Inspection Maintenance Program (DIMP).

d. What specific measures is SCE implementing to address the secondary conductor damaged findings?

Information regarding QC findings was communicated to SCE and Contract personnel during monthly meetings and used by the inspections group for training inspectors.