

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

**DATA REQUEST SET O E I S - P - W M P \_ 2 0 2 3 - S C E - 0 0 3**

**To: Energy Safety**  
**Prepared by: Arianne Luy**  
**Job Title: Engineering Manager**  
**Received Date: 5/11/2023**

**Response Date: 5/16/2023**

---

**Question 04b:**

Regarding SCE's Long Span Initiative:

b. In response to CalAdvocate's Data Request 2 Question 1, SCE provided a Compliance Assessment Report specific to its Long Span Initiative, which includes the following two findings:

- Unable to Validate Work Completion from a Desktop Review Due to Limited Information
  - Field Verification Revealed Acceptable LSI Remediation Work Did Not Appear To Be Complete
- What actions has SCE taken/will SCE take to remediate the issue and reduce such occurrences in the future? How is SCE tracking accuracy to ensure the issues are remediated moving forward?

**Response to Question 04b:**

Please see the information below on actions SCE has or will take to address the following findings.

Finding 1: Unable to Validate Work Completion from a Desktop Review Due to Limited Information

- SCE will begin to incorporate additional information into its business records to better facilitate desktop reviews by Q4 2023. This data may include photos of completed work, field notes, or written description of the work completed. Additionally, the long text associated with the LSI notification will include a description of the final repair.

Finding 2: Field Verification Revealed Acceptable LSI Remediation Work Did Not Appear To Be Complete

- SCE published the LSI remediation guideline standard to provide clarity on acceptable remediations for the LSI program on April 28, 2023. This standard specifies three main types of remediation: insulated wire spacers, alternative construction, or covered conductor. The guidelines specify the appropriate remediation and completion expectation based on field conditions.

By improving its validation process and providing prescriptive guidelines on acceptable remediations for LSI, SCE will address the identified issues and improve its accuracy.