

**March 3, 2026**

Patrick Doherty, Compliance Program Manager  
Performance Assessment Division  
Office of Energy Infrastructure Safety  
California Natural Resources Agency  
715 P Street 20<sup>th</sup> Floor  
Sacramento, CA 95814

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**SUBJECT:** Southern California Edison Company's Response to Notice of Data Inaccuracy (NODI\_PAD\_SCE\_LOK\_20251007\_1201)

Dear Mr. Doherty:

Southern California Edison Company (SCE) appreciates the opportunity to provide this response to the finding identified in the Notice of Data Inaccuracy- **NODI\_PAD\_SCE\_LOK\_20251007\_1201** which SCE received on **February 3, 2026 (Notice)**, based on the Office of Energy Infrastructure Safety's (Energy Safety) field inspections conducted in SCE's service area on **October 7, 2025**. SCE appreciates Energy Safety's efforts to identify, communicate and work together to resolve potential wildfire risks. The enclosed response describes corrective actions taken or planned by SCE to remedy the finding identified in the Notice and to prevent recurrence.

If you have any questions, or require additional information, please contact Liz Leano at 626-302-3662 or [Elizabeth.Leano@sce.com](mailto:Elizabeth.Leano@sce.com).

Sincerely,

//s//

Brandon Tolentino  
Vice President of Wildfire and Business Resiliency  
Southern California Edison

## SCE Response

### Finding:

| Notice                         | # | Structures |
|--------------------------------|---|------------|
| NODI_PAD_SCE_LOK_20251007_1201 | 1 | X14471E    |

### Summary of Findings:

Energy Safety's Notice states that On October 7, 2025, Energy Safety conducted an inspection of Southern California Edison Company's WMP initiatives in the vicinity of the city of Three Rivers, California. Energy Safety found the following data inaccuracies:

Data Inaccuracy 1. On Pole ID X14471E, Grid Hardening ID TD2056799-X14497E, at coordinates 36.47410598191453, -118.85262827577218, the inspector observed that covered conductor was not installed at the stated location.

### Response:

The covered conductor installation for structure X14471E was planned but not completed on work order TD2056799 due to the need for a Caltrans permit approval. As a result, the associated covered conductor installation for structure 5019310E was deferred from TD2056799 to allow closure of other tasks on the same work order.

The covered conductor work for structure X14471E is currently pending the necessary Caltrans permit approval. The expected covered conductor completion date is projected for the end of Q1 2027, contingent upon permit approval. SCE will correct the data inaccuracy associated with this Notice in its 2025 Annual Implementation Report.