



February 3, 2025

Brandon Tolentino
Vice President, Wildfire and Business Resiliency
Southern California Edison Company
2244 Walnut Grove Ave
Rosemead, CA 91770

NOTICE OF DATA INACCURACY

Mr. Tolentino:

Pursuant to Government Code Section 15472, et seq, the Office of Energy Infrastructure Safety (Energy Safety) has conducted an inspection of work completed by Southern California Edison Company (SCE) in accordance with its 2025 Wildfire Mitigation Plan (WMP) and determined the existence of a data inaccuracy. Energy Safety therefore issues SCE a Notice of Data Inaccuracy (NODI). Failure to remedy this data inaccuracy prior to the submission of SCE's 2025 Annual Implementation Report may lead to a Notice of Non-Performance (NON) if the inaccuracy causes SCE to miss a WMP target or prevents Energy Safety from ensuring that SCE performed the targets and statements made in SCE's 2025 WMP.

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. The inspection report is enclosed herewith. Energy Safety found the following data inaccuracies:

Data Inaccuracy 1. On Pole ID 2331133E, Grid Hardening ID TD2056799-2331133E, at coordinates 36.4750516205668, -118.851794887113, the inspector observed that covered conductor was not installed at the stated location.

The data inaccuracy identified in this notice could make it appear as though SCE reached the target set in its WMP initiative related to covered conductor when it has not. If SCE does not address this data inaccuracy and includes the inaccurate data in its reporting regarding its WMP initiative related to covered conductor, SCE may be found to fail to achieve the target for that WMP initiative. This failure may be raised in a future NON or in Energy Safety's 2025 Annual Report on SCE's WMP Performance.

Within 30 days from the issuance date of this NODI, SCE should provide a response advising Energy Safety of corrective actions taken or planned to remedy the identified data inaccuracy or inaccuracies.

This response shall be filed in the Energy Safety e-Filing system under the 2025 NODI Docket,¹ and the associated file name(s) must begin with the NODI identification number.

Sincerely,

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¹ <https://efiling.energysafety.ca.gov/EFiling/DocketInformation.aspx?docketnumber=2025%20NODI>



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Gavin Newsom, Governor
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INSPECTION REPORT

Electrical Corporation:	Southern California Edison Company
Report Number:	PAD_SCE_LOK_20251007_1213
Date of Inspection:	October 7, 2025
City and/or County of Inspection:	Three Rivers, Tulare County
Inspector:	Lovepreet Kaur
WMP Year Inspected:	2025
Quarterly Data Report (QDR) Referenced:	Quarter 1 (Q1)
Inspection Selection:	Energy Safety viewed the contents of the Q1 QDR and performed an analysis that resulted in the selection of the WMP initiatives and locations referenced in this report.
Relevant WMP Initiative(s):	8.1.2.1.1 - Covered Conductor
Inspection Purpose:	Assess the accuracy of Southern California Edison Company's QDR data, completeness of its work, and performance of WMP requirements.

WMP Inspection Data Inaccuracies

Data Inaccuracy #	Structure ID	Grid Hardening ID	Lat/Long	HFTD	Initiative Number	Data Inaccuracy Description
Data Inaccuracy 1	2331133E	TD2056799-2331133E	36.4750516205668, -118.851794887113	Tier 2	8.1.2.1.1 Covered Conductor	Covered conductor was not installed at stated location.

Observations

On Pole ID 2331133E, Grid Hardening ID TD2056799-2331133E at 44951-45557 Sierra Dr, Three Rivers, CA, 93271, USA, 36.4750516205668, -118.851794887113, the inspector observed that covered conductor was not installed. The inspector's observations are documented in Data Inaccuracy 1 photographs IA1Img1, IA1Img2, IA1Img3, and IA1Img4, which are attached to this report as Exhibit A.

Energy Safety concludes that there is inaccurate data because of these facts:

1. Southern California Edison Company reported in the 2025 Q1 QDR that WMP initiative 8.1.2.1.1 - Covered Conductor installation was completed at the inspection location.
2. Covered conductor was not installed; bare conductor was observed.

This observation warrants a notice of data inaccuracy. Failure to rectify this data inaccuracy prior to the submission of any performance assessments, such as annual reports, may result in a notice of non-performance.

Exhibits

Exhibit A: Photo Log

Structure ID: 2331133E

Data Inaccuracy 1



IA1Img1: Overall Structure

IA1Img2: Structure ID



IA1Img3: View of bare conductor



IA1Img4: View of bare conductor