



January 23, 2026

Shinjini Menon  
Vice President, Asset Management and Wildlife Safety  
Southern California Edison Company  
2244 Walnut Grove Ave  
Rosemead, CA 91770

## **NOTICE OF NON-PERFORMANCE**

Ms. Menon:

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 nonperformance requiring correction. Energy Safety therefore issues SCE a Notice of Non-Performance (NON), identifying non-performance with its approved WMP.

On November 19, 2025, Energy Safety conducted an inspection of Southern California Edison Company's WMP initiatives in the vicinity of the city of Beaumont, California. The inspection report is enclosed herewith. Energy Safety found the following deficiencies:

Deficiency 1. Energy Safety observed that in implementing 2025 WMP initiative 8.1.3.1 - Distribution High Fire Risk-Informed (HFRI) Inspections and Remediations (IN-1.1), SCE failed to complete the remediation of missing connector covers on Pole ID 4804671E, Grid Hardening ID 414065037-4804671E at coordinates 33.9706958300596, -116.954069974971. Energy Safety considers this non-performance to be in the Minor risk category. SCE must complete corrective action for this deficiency by 12 months from date of this notice.<sup>1</sup>

Within 30 days from the issuance date of this NON, the electrical corporation must provide a response advising Energy Safety of corrective actions taken or planned to remedy the identified deficiency or deficiencies.

This response shall be filed in the Energy Safety e-Filing system under the 2025 NON Docket<sup>2</sup> and the associated file name(s) must begin with the NON identification number.

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<sup>1</sup> Gov. Code section 15475.2(a)(2)

<sup>2</sup> <https://efiling.energysafety.ca.gov/EFiling/DocketInformation.aspx?docketnumber=2025%20NON>

Prior to its response, the electrical corporation may request an informal conference with Energy Safety for the purpose of disputing any issues raised in this NON no later than 10 business days before the response deadline.<sup>3</sup> Requests for informal conference with Energy Safety must be e-mailed to [assetperformance@energysafety.ca.gov](mailto:assetperformance@energysafety.ca.gov), with a copy sent to all Energy Safety staff identified in the NON.

Sincerely,



Patrick Doherty  
Program Manager | Performance Assessment Division  
Office of Energy Infrastructure Safety  
[Patrick.Doherty@energysafety.ca.gov](mailto:Patrick.Doherty@energysafety.ca.gov)

Cc:

Raymond Fugere, SCE

[Raymond.Fugere@sce.com](mailto:Raymond.Fugere@sce.com)

Gary Chen, SCE

[Gary.Chen@sce.com](mailto:Gary.Chen@sce.com)

Sunny Chu, SCE

[Sunny.Chu@sce.com](mailto:Sunny.Chu@sce.com)

Elizabeth Leano, SCE

[Elizabeth.Leano@sce.com](mailto:Elizabeth.Leano@sce.com)

Cynthia Childs, SCE

[Cynthia.Childs@sce.com](mailto:Cynthia.Childs@sce.com)

Raghu Rayalu, SCE

[Raghu.Rayalu@sce.com](mailto:Raghu.Rayalu@sce.com)

Erick Sanchez, Energy Safety

[Erick.g.Sanchez@sce.com](mailto:Erick.g.Sanchez@sce.com)

Yana Loginova, Energy Safety

[Yana.Loginova@energysafety.ca.gov](mailto:Yana.Loginova@energysafety.ca.gov)

Samuel Isaiah, Energy Safety

[Samuel.Isaiah@energysafety.ca.gov](mailto:Samuel.Isaiah@energysafety.ca.gov)

Shannon Greene, Energy Safety

[Shannon.Greene@energysafety.ca.gov](mailto:Shannon.Greene@energysafety.ca.gov)

[Assetperformance@energysafety.ca.gov](mailto:Assetperformance@energysafety.ca.gov)

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<sup>3</sup> Energy Safety Performance Guidelines, p. 4



# INSPECTION REPORT

## Overview

### Inspection Categories

The Office of Energy Infrastructure Safety (Energy Safety) conducts inspections to verify the work performed by an electrical corporation as reported in an approved Wildfire Mitigation Plan (WMP) or subsequent filing, and to assess general conditions of electrical infrastructure that may adversely affect an electrical corporation's wildfire risk.

A Notice of Non-Performance (NON) is issued for any deficiencies discovered during an inspection related to an electrical corporation's performance of its WMP.

### Correction Timelines

Deficiencies must be corrected in a timely manner. Energy Safety may prescribe a timeframe for resolution of a deficiency.<sup>4</sup> If Energy Safety assigns a risk category to a deficiency, an electrical corporation must correct the deficiency as required per the timelines provided in Table 1.<sup>5</sup>

### Table 1. Risk Category and Correction Timelines

Risk Category	Deficiency correction timeline
Severe	<ul style="list-style-type: none"><li>• Immediate resolution</li></ul>
Moderate	<ul style="list-style-type: none"><li>• 2 months (in High Fire Threat District (HFTD) Tier 3)</li><li>• 6 months (in HFTD Tier 2)</li><li>• 6 months (if relevant to worker safety; not in HFTD Tiers 2 or 3)</li></ul>
Minor	<ul style="list-style-type: none"><li>• 12 months or resolution scheduled in WMP update</li></ul>

<sup>4</sup> Gov. Code section 15475.2(a)(2)

<sup>5</sup> Energy Safety Performance Guidelines, p. 4



# Inspection Summary

Table 2 provides a summary of the selection of the WMP inspection location and initiative. Table 3 provides a summary of the deficiency or deficiencies found during the inspection. Details regarding the inspection that identified the deficiency or deficiencies are provided in the Inspections Details Section below.

***Table 2: Inspection Location and Initiative Summary***

Electrical Corporation:	Southern California Edison Company
Report Number:	PAD_SCE_YLO_20251119_1355
Inspector:	Yana Loginova
WMP Year Inspected:	2025
Quarterly Data Report (QDR) Referenced:	Quarter 2 (Q2)
Inspection Selection:	Energy Safety viewed the contents of the Q2 QDR and performed an analysis that resulted in the selection of the WMP initiatives and locations referenced in this report.
Relevant WMP Initiative(s):	8.1.3.1 - Distribution Detailed Inspections and Remediations (IN-1.1)
Date of inspection:	November 19, 2025
City and/or County of Inspection:	Beaumont, Riverside County
Inspection Purpose:	Assess the accuracy of Southern California Edison Company's QDR data, completeness of its work, and performance of WMP requirements.

**Table 3: WMP Inspection Deficiencies**

Deficiency #	Structure ID	Grid Hardening ID	Lat/Long	HFTD	Initiative Number	Severity	Deficiency Description
Deficiency 1	4804671E	414065037-4804671E	33.970695830 0596,- 116.95406997 4971	Tier 2	8.1.3.1 - Distribution HFRI Inspections and Remediations	Minor	Failure to complete the remediation of connectors missing covers

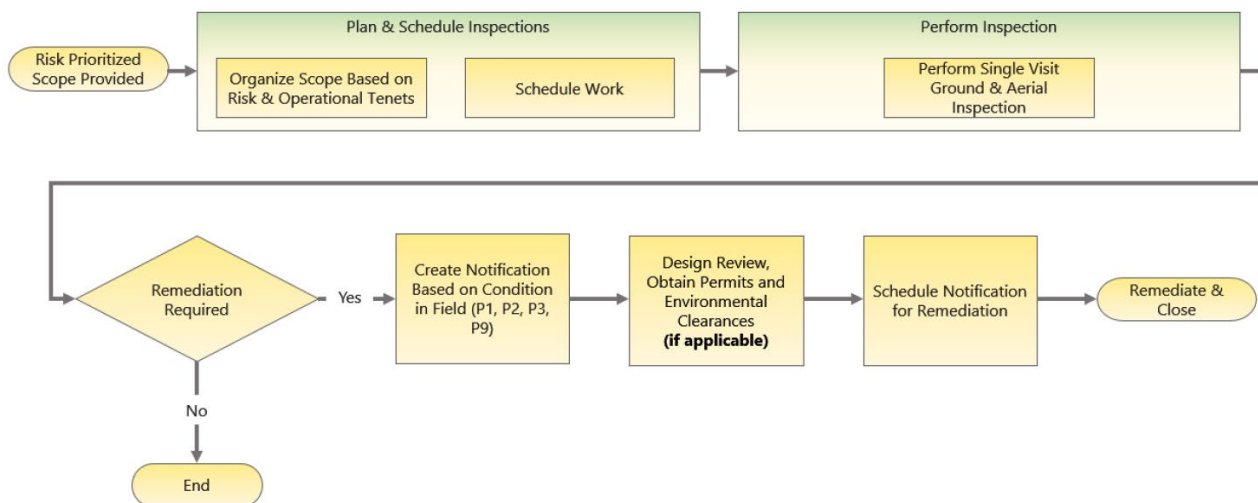
# Inspection Details

## Relevant Requirement:

Southern California Edison Company's WMP states the following regarding initiative number 8.1.3.1 Distribution Detailed Inspections and Remediations (IN-1.1):

1. "The frequency of [High Fire Risk-Informed inspections] varies by the location-specific risk... within SCE's [High Fire Risk Area] and emergent conditions. Issues identified by inspectors during the detailed inspections are prioritized for remediation to be completed within [General Order 95] compliance timelines. Remediations can be repairs to or replacements of existing assets depending on asset condition. For example, SCE repairs ground molding with that is found to be broken/damaged with an exposed ground wire at the public level. Also, SCE replaces wood guy guards if found to be missing, damaged or outdated."<sup>6</sup>
2. The following is a workflow diagram from SCE's WMP showing the conditions under which SCE will execute remediations under initiative number 8.1.3.1:<sup>7</sup>

**Figure 8-1a - Distribution Detailed Inspections and Remediations Workflow**



<sup>6</sup> Southern California Edison Company, "2023-25 Wildfire Mitigation Plan," October 26, 2023, p. 284. [Online]. Available: <https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=55866&shareable=true>

<sup>7</sup> Southern California Edison Company, "2023-25 Wildfire Mitigation Plan," October 26, 2023, p. 285. [Online]. Available: <https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=55866&shareable=true>

**Findings:**

On Pole ID 4804671E, Grid Hardening ID 414065037-4804671E at 40501-40799 High St, Beaumont, CA, 92223, USA, 33.9706958300596, -116.954069974971, the inspector observed that the connector cover was opened. The inspector's observation is documented in Deficiency 1 photographs, which are attachments to this report. Photo numbers IA1Img1, IA1Img2, IA1Img3 and IA1Img4 depict an opened connector cover.

Energy Safety concludes that there is a deficiency because of these facts:

1. Southern California Edison Company's 2025 WMP initiative number 8.1.3.1 Distribution Detailed Inspections and Remediations work identified that remediation of connectors missing covers was completed at this location.
2. A connector cover was opened.

# Exhibits

## Exhibit A: Photo Log

**Structure ID:** 4804671E

Deficiency 1



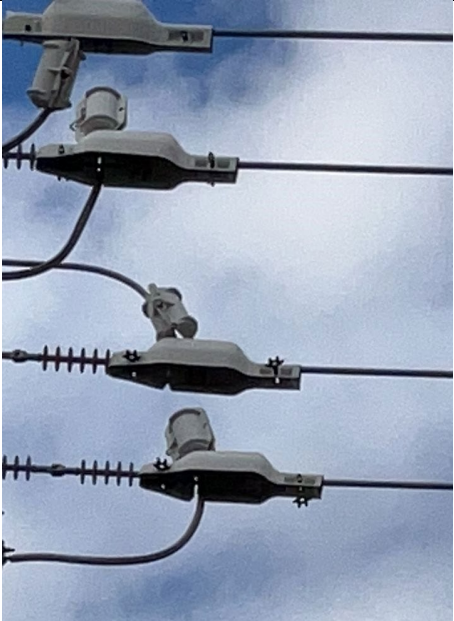
**GImg1:** Overall Structure

**GImg2:** Structure ID



**IA1Img1:** View showing opened connector cover

**IA1Img2:** View showing opened connector cover



**IA1Img3:** View showing opened connector cover

**IA1Img4:** View showing opened connector cover