

July 01, 2025

Patrick Doherty, Compliance Program Manager Compliance Assurance Division Office of Energy Infrastructure Safety California Natural Resources Agency 715 P Street 20th Floor Sacramento, CA 95814 BY ENERGY SAFETY E-FILING

SUBJECT: Southern California Edison Company's Response to Notice of Violation

NOV CAD SCE SIS 20250129 1114

Dear Mr. Doherty:

Southern California Edison Company (SCE) appreciates the opportunity to provide this response to the finding identified in the Notice of Violation –

NOV_CAD_SCE_SIS_20250129_1114 received on June 10, 2025 (Notice), based on the Office of Energy Infrastructure Safety's (Energy Safety) field inspections conducted in SCE's service area on January 29, 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

The enclosed response describes corrective actions taken or planned by SCE to remedy the finding identified in the above 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.

Sincerely,

//s//
Shinjini C Menon
Senior Vice President of System Planning & Engineering
Southern California Edison

SCE Response

While SCE is not requesting a written hearing for the finding addressed in this response, SCE reserves the right to identify the facts below and further explain its position in subsequent procedural stages and/or proceedings.¹ Although Energy Safety may refer certain issues to the California Public Utilities Commission for an enforcement action, the finding in this Notice does not support such referral.²

Finding: Completeness

Notice	Violation	Structures
NOV_CAD_SCE_SIS_20250129_1114	1	1523768E

Summary of Findings:

Energy Safety's Notice states that in implementing 2024 WMP initiative 8.1.2.1.1 - Covered Conductor (SH-1), SCE failed to provide accurate data in reporting that covered conductor was installed on Pole ID 1523768E, Grid Hardening ID TD1966279-1523768E, at coordinates 34.464107, -119.711175.

Energy Safety did not provide a severity or risk category.3

Response:

Structure ID 1523768E is a secondary pole that required guy anchor remediation to support the adjacent pole lines with covered conductor. Structure ID 1523768E carries only secondary electrical current and therefore does not require covered conductor. This pole was included in the WMP Quarterly Data Report (QDR) because of SCE's

_

¹ Government Code Section 15475.4 anticipates a "hearing" process, which traditionally implies an inperson hearing affording parties the right to present evidence and examine witnesses.

² In the Notice, Energy Safety states that pursuant to Public Utilities Code section 8389(g), following receipt of SCE's response to this Notice and resolution of any disputes, this matter may be referred to the California Public Utilities Commission (CPUC) for its consideration of a potential enforcement action, as the CPUC deems appropriate. Notice, p. 2. The Notice discussed herein does not meet the requirement for Energy Safety referral for enforcement action to the CPUC based on the statutory requirements that Energy Safety referral be based on substantial compliance with WMPs. Energy Safety cites Public Utilities Code Section 8389(g) in support of a potential enforcement action. However, Section 8389(g) only provides for a possible enforcement action where "an electrical corporation is not in compliance with its approved wildfire mitigation plan." Public Utilities Code Section 8386.1 further specifies that penalties shall be assessed for failure to substantially comply with a WMP.

³ Notice, p. 1.

current reporting process, which includes all structures pertaining to the work order design for covered conductor installations. Although this pole was included in the QDR, it is not reported as part of SCE's covered conductor mileage and target. Please find photo evidence below from an inspection conducted on June 16, 2025, documenting the guy anchor remediation completed on June 21, 2024.

