

March 9, 2026

Patrick Doherty, Compliance Program Manager
Performance Assessment 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 Non-Performance (NON_PAD_SCE_YLO_20251119_1039_2)

Dear Mr. Doherty:

Southern California Edison Company (SCE) appreciates the opportunity to provide this response to the finding identified in the Notice of Non-Performance – **NON_PAD_SCE_YLO_20251119_1039_2** which SCE received on **February 12, 2026 (Notice)**, based on the Office of Energy Infrastructure Safety's (Energy Safety) field inspections conducted in SCE's service area on **November 19, 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.

Sincerely,

//s//

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

SCE Response

Finding:

Notice	#	Structures
NON_PAD_SCE_YLO_20251119_1039_2	1	2114637E

Summary of Findings:

Energy Safety's Notice states 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 slack in down guys on Pole ID 2114637E, Grid Hardening ID 413113623-2114637E at coordinates 34.001276074715, - 117.065463685533.

Energy Safety states that it "considers this non-performance to be in the **Minor Risk category**."¹

Response:

SCE confirms that the slack in the down guy on structure 2114637E was remediated on April 2, 2025. During a subsequent inspection conducted on February 20, 2026 in response to this Notice, SCE's Field Operations team confirmed the guy wire is properly

¹ Notice, p. 1.

secured and compliant with SCE's construction standards. Please find photo evidence below from SCE's February 20, 2026 inspection.

Please note that guy wires do not always require maximum tension. Appropriate tension levels vary based on location, environmental factors, and structural design requirements.

