

May 15, 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 Data Inaccuracy (NODI_PAD_SCE_KSF_20260128_1118)

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_KSF_20260128_1118 which SCE received on **April 27, 2026 (Notice)**, based on the Office of Energy Infrastructure Safety's (Energy Safety) field inspections conducted in SCE's service area on **January 28, 2026**. 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
NODI_PAD_SCE_KSF_20260128_1118	1	2059169E

Summary of Findings:

Energy Safety's Notice states that on January 28, 2026, Energy Safety conducted an inspection of Southern California Edison Company's WMP initiatives in the vicinity of the City of Pine Mountain Club, California. Energy Safety found the following data inaccuracies:

Data Inaccuracy 1. On Pole ID 2059169E, at coordinates 34.8387162903553, -119.141734838165, the inspector observed that a single pole replacement was reported under two unique Grid Hardening IDs: 414077621-2059169E and 414570632-2059169E, and therefore the work reported as completed Grid Hardening ID 414570632-2059169E is duplicative.

Response:

The Notice states that certain data associated with pole replacement work that was reported as completed appeared to be duplicative. The data associated with the subject pole replacement work appears to be duplicative because two notifications were created through separate programs to address the replacement of the pole at this location: First, notification #414077621 was generated from an intrusive pole inspection conducted on

August 5, 2024. Second, notification #414570632 was created through an overhead detailed inspection on April 7, 2025.

The pole replacement was completed on September 5, 2025. On that date, notification #414077621 was updated to reflect that all work was completed and the notification was closed. Notification #414570632 was also closed as complete.

SCE updated notification #414570632 with a “Deletion Flag (DLFL)” in its system of record so that only one pole replacement is attributed to the relevant notifications. Please see below for a screenshot from SCE’s system of record to confirm this update.

The screenshot shows the SAP PM Notification interface for notification #414570632. The notification status is DLFL NOCO OST. The subject description is REPLC DAMAGE SEC POLE. The subject text includes a cancellation comment: "Cancellation comment: Reversing the ATCO status and setting to DLFL. Pole was replaced on notification 414077621, TD2296492."

Reference object	Value	Description
Functional Loc.	OH-2059169E	POLE-DISTRIBUTION 2059169E LOCATION
Equipment	201616799	POLE-DISTRIBUTION 2059169E

Subject	Value	Description
Coding	EZ-ELEV 0012	Distribution Secondary
Description	REPLC DAMAGE SEC POLE	

Switching Center: Switching Center / Substation: Frazier park
04/15/2025 16:14:51 PST
Per the multiple notification process, this is a duplicate notification.
Setting REJC status. Pole will be or is already replaced on notification #414077621.

09/05/2025 10:23:23 PST (CMSP1WSUSER)
Completion Comments: * 09/05/2025 10:15 *
05/11/2026 09:26:42 PST
Cancellation comment: Reversing the ATCO status and setting to DLFL.
Pole was replaced on notification 414077621, TD2296492.