



Liberty
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January 23, 2025

VIA OEIS E-FILING

Patrick Doherty
Program Manager, Compliance Assurance Division
Office of Energy Infrastructure Safety
715 P Street, 20th Floor
Sacramento, CA 95814

Docket #2023 NOV

Subject: Liberty's Response to Notice of Violation – NOV_CAD_LU_CAC22_20240723_1121

Dear Patrick Doherty:

Liberty Utilities (CalPeco Electric) LLC ("Liberty") appreciates the opportunity to provide this response to the finding(s) identified in the NOV_CAD_LU_CAC22_20240723_1121 (Notice of Violation or NOV), issued by the Office of Energy Infrastructure Safety ("Energy Safety") on December 24, 2024, regarding Energy Safety's inspection of work completed by Liberty in accordance with its 2023 Wildfire Mitigation Plan ("WMP"). Liberty also appreciates Energy Safety's continued efforts to identify, communicate, and resolve wildfire risks throughout California.

The enclosed response demonstrates that Liberty has addressed the Energy Safety findings identified in the above notice and no additional work is required by Liberty at this time.

If you have any questions or require any additional information, please contact me at:

Jordan Parrillo
Manager of Regulatory Affairs
Liberty Utilities (CalPeco Electric) LLC
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Tahoe Vista, CA 96148
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Energy Safety Finding: Inaccurate data provided on covered conductor installation.

Notice	Violation #	Structures
NOV_CAD_LU_CAC22_20240723_1121	Violation 1	122832

Summary of Energy Safety Finding¹:

Specifically, the NOV describes that on July 23, 2024, Energy Safety conducted an inspection of Liberty Utilities’ WMP initiatives in the vicinity of the city of South Lake Tahoe, California, and found the following violation:

Violation 1. Energy Safety observed that in implementing 2023 WMP initiative 8.1.2.1 - Covered Conductor Installation, LU failed to provide accurate data in reporting that covered conductor was installed on Pole ID 122832, Grid Hardening ID MEY3300 CELIO PHASE A, at coordinates 38.81306541575785, -120.02136125005391.

Liberty Response:

Liberty’s WMP GIS submission for Quarter 4 2023 included inaccurate data for the MEY3300 CELIO Phase A Covered Conductor project. Specifically, Liberty incorrectly included the pole identified by OEIS in this notice as part of the project. Upon receipt of this notice and subsequent review by Liberty’s GIS team, Liberty determined that the pole identified by OEIS in this notice should not have been reported as part of the MEY3300 CELIO Phase A Covered Conductor project. Liberty has corrected the data entry error and has provided updated GIS files for the MEY3300 CELIO Phase A Covered Conductor project with this NOV response.

¹ NOV_CAD_LU_CAC22_20240723_1121