## Introduction

In compliance with the California Public Utilities Commission General Order (GO) 165, Liberty Utilities (CalPeco Electric LLC), ("Liberty CalPeco") submits its annual GO 165 Compliance Maintenance Program Report.

The Compliance Maintenance Program at Liberty CalPeco is administered by the Electric Operations group. The required inspections are performed by Liberty CalPeco Inspectors in accordance with GO 165 requirements, and any necessary follow-up maintenance work to correct deficiencies is completed by line crews.

This report contains the results of Liberty CalPeco's inspection, patrol and maintenance of electric distribution facilities covering the period from January 1, 2019 through December 31, 2019.

## Summary of the 2019 GO 165 Report

| Type of Inspection | Due | Outstanding |
| :---: | :---: | :---: |
| Patrols | 55 | 0 |
| OH Detailed Inspection | 5 | 0 |
| UG Detailed Inspection | 5 | 0 |
| Wood Pole Intrusive | 341 | 0 |

Section 1 - Detailed Inspections:
In 2019, Liberty CalPeco performed detailed circuit inspections of its electrical distribution system encompassing 5 entire circuits in accordance with the requirements of GO 165.
A. Outstanding Inspections:

None.
Section 2 - Patrols:
In 2019, Liberty CalPeco patrolled 55 of 55 scheduled circuits in accordance with the requirements of GO 165.
A. Outstanding Patrols:

None.
Definitions of Units Reported:
Patrol units are defined as entire circuits of which Liberty CalPeco has a total of 43 distribution circuits and 12 transmission circuits for a combined total of 55.

For OH and UG detailed inspections, the number of units are the actual circuits in their entirety. Liberty CalPeco makes no distinction between OH and UG, as one circuit might include both
types of facilities. To comply with the GO 165 timelines for OH versus UG inspection schedules, the stricter underground timelines are chosen when the circuit has submersible transformers or underground switches.

Lastly, Wood Pole Intrusive units are defined as number of poles inspected.

