

Exhibit Number: : SED-88
CPUC Proceeding : H.25-07-005
Sponsor : SED
Witness : Ed Pike
Date Ident. : _____
Recd. : _____
Admin. Law Judge : Gerald F. Kelly



SAFETY ENFORCEMENT DIVISION
California Public Utilities Commission

January 15 2021 Weekly Report
PAC0000139

San Francisco, California
May 2026

From: Klumpe-McKown, Hillary (PacifiCorp) [Hillary.Klumpe_McKown@PacifiCorp.com]
Sent: 1/19/2021 6:17:18 PM
To: Berreth, Allen (PacifiCorp) [Allen.Berreth@pacificorp.com]
CC: Bailey, Cary Ann (PacifiCorp) [Cary.Bailey@pacificorp.com]; Schober, David (PacifiCorp) [David.Schober@pacificorp.com]
Subject: Weekly Report 01/15/21

Weekly Report 01/15/21

Monday, January 4, 2021
6:02 AM

Date: January 15, 2021
To: Allen Berreth
From: Cary Ann Bailey
Subject: Delivery Assurance Weekly Report

Wildfire Mitigation Delivery - PMO

Scoping and Mitigation

Weather Stations

A pre-installation meeting was held with the district, FTS, and asset management for the installation of two of the RAWS stations in Crescent City. The RAWS stations are scheduled to be installed on January 20 and 21, 2021.

Covered Conductor

The end of year order to Marmon/Hendrix included approximately 77 miles of conductor, messenger and hardware. There was also 15 storm kits ordered for the districts that will have the spacer cable systems installed in their districts.

David Schober is transitioning to the PM group and will be taking over the spacer cable system projects. Power continues to design and estimate the 77 miles as well as a few projects that have been delayed from the 2019 scoped projects due to permitting and reorder of poles that were diverted to pole restoration after the late year fires.

Distribution Reclosers

A design scope review was conducted for all California recloser replacements initiated in 2018 and 2019 and completed in 2019 and 2020 to identify those requiring scoping requests to be submitted for any needed mirrored bit and SCADA comm circuits. Also, any feeders scoped for installation of ADSS fiber communications circuits were identified to cross check with the covered conductor projects currently underway to seek efficiencies by completing the designs and construction for both ADSS fiber and covered conductor concurrently using the same design and construction contractors.

Distribution Relay Replacements

A design scope review was conducted for all California relay replacement projects initiated in 2019 to identify those with incomplete scopes. Revised scoping requests were developed and submitted for 8 substations to include mirrored bit comm circuits for high speed protection coordination where needed and SCADA to report fault location and control open/close and disable reclosing when needed and select between the fire scheme and normal operation relay settings group.

Transmission Relays

The design scope for Applegate Substation was posted to p8 on 01/05/2021 and the +/-20% estimate was completed on 01/12/2021 and engineering design resources were requested on 01/13/2021.

Distribution and Transmission Pole Replacements

Other items of interest

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