

Exhibit Number: : SED-87
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

December 4 2020 Covered Conductor Email
PAC0000130

San Francisco, California
May 2026

From: Klumpe-McKown, Hillary (PacifiCorp) [Hillary.Klumpe_McKown@PacifiCorp.com]
Sent: 12/8/2020 8:57:46 PM
To: Berreth, Allen (PacifiCorp) [Allen.Berreth@pacificorp.com]
CC: Bailey, Cary Ann (PacifiCorp) [Cary.Bailey@pacificorp.com]
Subject: Weekly Report 12/04/20

Weekly Report 12/04/20

Wednesday, December 2, 2020
10:57 AM

Date: December 04, 2020
To: Allen Berreth
From: Cary Ann Bailey
Subject: Delivery Assurance Weekly Report

Wildfire Mitigation Delivery - PMO

Scoping and Mitigation

Nothing new to report.

Weather Stations

As of December 8, six of the microstations are installed, the remaining microstations are targeted to be installed later this year or early next year.

Two of the RAWS weather stations are scheduled to be installed beginning of January. The remaining eight RAWS weather stations are currently in the process of having the design developed to mount them around the identified facility points. The team is working with the different departments to come up with a design to best fit and also be in compliance with the company's standards.

Covered Conductor

Working with the conductor manufacturer to receive quotes and complete the purchase order for the 2020 scoped projects.

Working with the engineering/estimating resource for quotes on the 2021 scoped work.

Out of the thirty projects scheduled for construction in 2021, sixteen are with the vendor in design or estimating, one is in permitting, and eight are in scoping. Two of the projects are on hold until permits are received to continue with estimating and one project construction is on hold until the transmission under build is broken out and poles received after being used for the fire restoration.

Distribution Reclosers

Nothing new to report.

Distribution Relay Replacements

The TEES contract with Texas A&M University for the distribution fault anticipation (DFA) devices and support services was finalized and executed this week and the DFA devices are scheduled for delivery on Friday, 12/4.

DFA installation at Weed Substation is currently anticipated by end of the first quarter in 2021.

Engineering is currently developing the design scopes for the two remaining California substations (McCloud and Shastina) scheduled for construction in CY2021. Engineering is also currently developing the design scopes for the five remaining Oregon substations (Applegate, Fielder Creek, Myrtle Creek, New O'Brien and Rogue River) scheduled for construction in CY2021.

Transmission Relays

Nothing new to report.

Distribution and Transmission Pole Replacements

Nothing new to report.

Other items of interest

Created with Microsoft OneNote 2016.