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DESCRIPTION: July 17, 2020 Letter re Delivery
Assurance Weekly Report (PAC0003059)
DATE IDENT. 6/9/2026 RECD. _____
ALJ: GERALD F. KELLY

PAC_155

DATE: JULY 17, 2020
To: Allen Berreth
FROM: Cary Ann Bailey
SUBJECT: Delivery Assurance Weekly Report

Wildfire Mitigation Delivery - PMO

Scoping and Mitigation

PMO group continues to work through scoping documents for all PSPS locations provided by Asset Performance and integrating the information into Power Point presentations as well as the Summary Document. California will be completed this week and Oregon next week.

Weather Stations:

Final review from ROW being conducted on all locations. There are a total of 28 stations being ordered. 18 microstations and 10 raws stations. Microstations have been ordered.

Insulated Conductor

Working group continues to resolve issues found in translation of design package into OMS and RCMS.

Estimates are in the final stages of completion for the Mt. Shasta and Crescent City packages. Material delays and permitting are moving construction to begin in August 2020.

Currently working with procurement, Hendrix/Marmon to update and add an addendum to the current 2020 contract for warranty work.

Distribution Reclosers

- 17 2020 projects have been identified and sent to the district for estimating. Reclosers ordered by engineering and logistics.

Distribution Relay Replacements

All 9 substation engineering design scopes and most of the associated recloser communications designs for the OR – Fire Mitigation Distribution Sub Relay Replacement – Phase 1 project have been approved at PSRAT and a +/-20% estimate was developed.

A standalone PSRAT meeting is scheduled for July 22 to review the remaining recloser communications design scopes associated with Selma, Oak Knoll and Takelma substations. .

A 335F form was submitted requesting engineering design resources for the OR – Fire Mitigation Distribution Sub Relay Replacement – Phase 1 project. Engineering has stated 4 of the substations will be designed by external resources and schedules for the remaining 5 substations are being reviewed for possible sourcing of internal P&C resources.

Transmission Relays

Engineering resources are currently being assigned to develop the engineering design scopes for the CA – Wildfire Mitigation Add Current Differential on Lines 38 & 44S project.

Distribution and Transmission Pole Replacements:

Cross referencing of poles has been delivered to PMO and next steps will be to work with Delivery Assurance to determine best path of delivery of the additional poles and a schedule/program for tracking.

Other items of interest:

PMO group is working with a team of engineers, standards, consulting engineers and internal managers to review the current processes of transitioning an engineered product into estimates for OMS and RCMS for the insulated conductor program. Development of compatible units, scripting of data, efficiency development and standardization of documents and construction packages are a few of the items being reviewed.