

From: [REDACTED]
To: [REDACTED]
Sent: 2/10/2021 12:14:38 PM
Subject: RE: Project Front Door Request: Project Manager Assigned

The schedules have been created and the request to move them into [REDACTED] EPS has been submitted.

Request Details

Are you submitting this request on behalf of another individual?

No

Best Call Back Number:

[REDACTED]

Request Type:

Move Project(s)

Line Of Business:

Distribution Operations

Project ID:

E.5034607.01.01, E.5034607.01.02, E.5034607.01.03

Description of Request:

Please move these projects from the Generated EPS into [REDACTED] EPS.

Urgency:

Low

File Attachments:

No Attachments

Thanks,

[REDACTED]

From: [REDACTED]
Sent: Tuesday, February 9, 2021 4:19 PM
To: [REDACTED]
Cc: [REDACTED]
Subject: RE: Project Front Door Request: Project Manager Assigned

Job owner has been changed to your name in SAP.

[REDACTED] would you please create schedules for these jobs and submit a P6 ticket to move these jobs to [REDACTED] node in P6 ?

Thank you..

From: [REDACTED]
Sent: Tuesday, February 9, 2021 4:14 PM
To: [REDACTED]
Subject: FW: Project Front Door Request: Project Manager Assigned

[REDACTED]

Please intake these three projects into my name in SAP and P6....I am working on confirming the EOD that we will build our baseline schedule around.

Thanks in advance,

[REDACTED]

Pacific Gas and
Electric Company

From: [REDACTED]
Sent: Tuesday, February 9, 2021 11:40 AM
To: [REDACTED]
Cc: [REDACTED]
Subject: Project Front Door Request: Project Manager Assigned

Congratulations! A Project Manager has been assigned to your request. You may review your request [here](#).

If you have any questions, please contact your Key Contact [REDACTED]. This request was last updated by: [REDACTED]

Information about request:

Created by: [REDACTED]

Key Contact: [REDACTED]

Project Name: 08W – Bucks Creek 1101 - CB

Order #: 35217268, 35224712, 35224713

MWC: MWC 08 - E Dist Reliability

High Level Scope:

Project separated into 3 phases 1-3, with 3 separate Order Numbers (35217268, 35224712, 35224713). Total estimated Full-Project Costs = \$6,221,289.

Rebuild/replace 4.73 miles of OH line with Level 1 and Level 3 system hardening construction consisting of 0.48 miles of overhead and 4.94 miles of underground.

Project Manager: [REDACTED]

If you experience any issues, please contact the Electric Operations Project Management Center of Excellence at [REDACTED]