

**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]

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**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.

Tyler, 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

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

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**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]

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Information about request:

Created by: [REDACTED]

Key Contact: [REDACTED]

Project Name: 08W – Bucks Creek 1101 - CB

Order #: [REDACTED]

MWC: MWC 08 - E Dist Reliability

High Level Scope:

Project separated into 3 phases 1-3, with 3 separate Order Numbers [REDACTED]. Total estimated Full-Project Costs = [REDACTED]

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 [ElecOpsProjMgmtCOE@pge.com](mailto:ElecOpsProjMgmtCOE@pge.com)