

From:



To:

Sent:

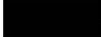

5/19/2021 8:35:06 AM

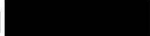
Subject:

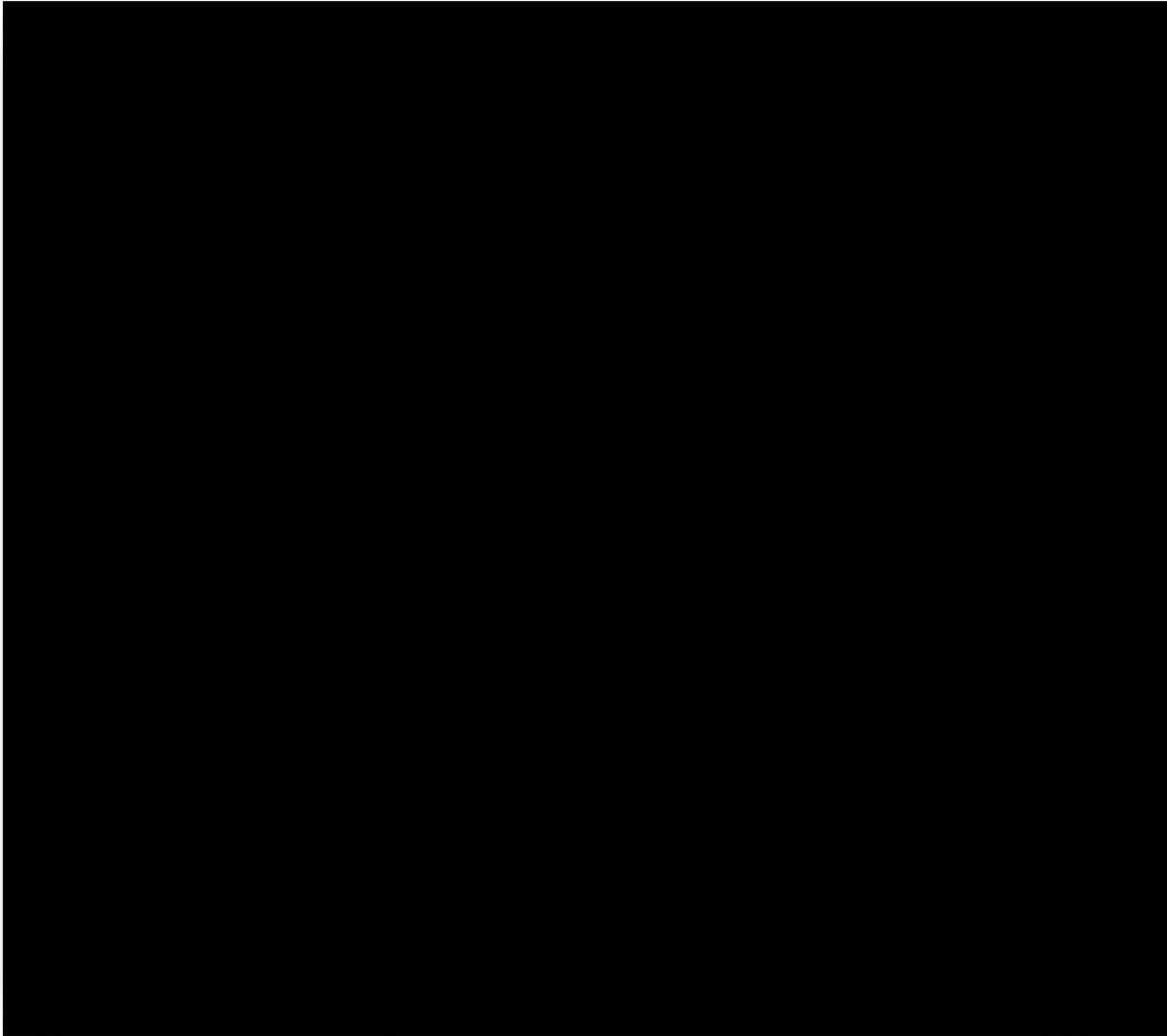
RE: 35217268: Bucks Creek Load

Attachments:

35217268ConDWGB Revised Scope(Pre-Lim).pdf; Preferred.kmz; RE: O8W-PM 35217268, 35224712, 35224713 - Bucks Creek 1101 Phase 1,2&3 - Pre-Engineering Meeting; Trench SSVTs FiveMinuteMeeting.docx

 – Can we have a chat about this? Attached are some details about the job as well as a 5MM. The idea would be if we could use some sort of station service to serve the customers. The example from  is below. I have a meeting with the executives on Monday about some remote grids so I would like to get your thoughts in general about this.

The SSVT for Ridge Cabin is actually off the 60kV, and I recall  as the engineer working on it. Tapping the 230kV for an unfused SSVT may be more difficult for protection:



From: [REDACTED]
Sent: Monday, May 17, 2021 3:45 PM
To: [REDACTED]
Subject: FW: 35217268: Bucks Creek Load
Importance: High

Hi [REDACTED] – Here is the project I talked to you about on Friday. Please let me know if this is something we can pursue.

From: [REDACTED]
Sent: Monday, May 17, 2021 11:07 AM
To: [REDACTED]
Subject: RE: 35217268: Bucks Creek Load

Good morning [REDACTED]

What I get from our CYME studies are 6A average.

The customers are not fed from smartmeters so CYME DDP tool could not accurately determine max peak load, however, feeder cal was able to pull 9A of load.

Hope this helps.

Thank you,
[REDACTED]

From: [REDACTED]
Sent: Friday, May 14, 2021 14:37
To: [REDACTED]
Subject: 35217268: Bucks Creek Load

Hi [REDACTED]

I am hoping you can help me with something. We have a project out at Bucks Creek (above) and we have 3 customers on the distribution line. Can you provide me the with load needed for this line (average, low, and peak)?

Thanks, I appreciate it.

[REDACTED]
Manager, Project Management
Pacific Gas & Electric Company
Major Projects and Programs
[REDACTED]