
From: [REDACTED]
To: [REDACTED]
Sent: 6/7/2021 9:20:58 AM
Subject: FW: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)
Attachments: [REDACTED] CktDWGC Rev2.pdf; [REDACTED] 1ConDWGD R3.pdf; [REDACTED] FieldPKGB B-100 DO Sheet1.pdf; Pole with CO 7141.pdf; Proposed Trench location.pdf

From: [REDACTED]
Sent: Friday, February 26, 2021 11:42 AM
To: [REDACTED];
[REDACTED]
Cc: [REDACTED]
Subject: RE: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

[REDACTED].
Seems there is a bit of overlap on PM [REDACTED] and PM [REDACTED]. I have attached my ConDWG and Cktdwg that [REDACTED] has approved for construction inside the powerhouse. Please see attached drawings and photos. Photo for proposed trench from loc's 101 & 102 is not feasible due to that is where a large culvert for water runoff from hillside is located. Once that culvert gets overwhelmed, the water rushes over the top of asphalt. Also, a proposed steel T-Tower will be installed as show on my drawing that will have the distribution underbuild attached.

I know we have a call set up next week with GC T-Line to discuss this as they share these same concerns.
Thanks.

[REDACTED]
Sr. Eng. Est.-Electric
Pacific Gas and Electric Co.
[REDACTED]

From: [REDACTED]
Sent: Wednesday, February 24, 2021 8:54 AM
To: [REDACTED];
[REDACTED]
Cc: [REDACTED]
Subject: RE: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

Classification: [Internal](#)
Morning [REDACTED]

Here are my response in blue below:

1. Install 1/0 ACSR tree wire from Location 1 to Location 2 (as shown in both alternative scopes). – [approved](#). FSD shows that this portion should have remained OH.
2. Install interset pole at Location 102 with the proposed Viper recloser w/bypass switch and disconnect. - [approved](#)
3. Retire fuse 7141 as it is serving a transformer bank. – [approved](#).

accessible via EDRS.

Thank you for your time,

Senior Distribution Designer
Energy Experts International

From: [REDACTED]
Sent: Thursday, February 18, 2021 1:48 PM

To: [REDACTED]
Cc: [REDACTED]

Subject: RE: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

Classification: [Internal](#)

Thanks for the update [REDACTED]

Can you state or show that the conductor between Loc 1 and 3 will be replaced with UG cable (under PM# [REDACTED])? Otherwise it looks like we have two OH switches in series on existing OH line.

Best,

From: [REDACTED]
Sent: Tuesday, February 16, 2021 10:46

To: [REDACTED]
Cc: [REDACTED]

Subject: Re: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

Hi [REDACTED]

Key sketch has been updated to show switches on both riser poles and is now accessible via EDRS.

Thank you for your time,

Senior Distribution Designer
Energy Experts International

From: [REDACTED]
Sent: Tuesday, February 16, 2021 10:04 AM

To: [REDACTED]
Cc: [REDACTED]

Subject: RE: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

Classification: [Internal](#)

Thanks [REDACTED]

Please add a switch with fault indicator on the riser pole east of Loc 1 towards Loc 101.

Best,

From: [REDACTED]
Sent: Tuesday, February 16, 2021 08:55
To: [REDACTED]
Cc: [REDACTED]
Subject: Re: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

Good Morning All,

The key sketch has been updated to show the work to be installed on PM [REDACTED] as existing and to show the installation of Loc 101 with a riser switch, and is now available via EDRS.

Thank you for your time,
[REDACTED]
Senior Distribution Designer
Energy Experts International
[REDACTED]

From: [REDACTED]
Sent: Friday, February 12, 2021 6:07 PM
To: [REDACTED]
Cc: [REDACTED]
Subject: RE: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

[REDACTED]
Here is the updated version of [REDACTED] CMCS, I requested some changes after I approved it.
<http://www.utility.pge.com/edrs/default.asp?id=1235892>

[REDACTED] as [REDACTED] said except for the under grounding at location 1 and 2 the rest of the work is being done under [REDACTED]

I know there are some issues related to available room around this sub, so for constructability of this plan, please coordinate with [REDACTED] and [REDACTED].
Let us know when a consolidated version of CMCS is uploaded to EDRS.

Thanks,

[REDACTED]
Distribution Planning Engineer, Asc
[REDACTED]

-----Original Message-----

From: [REDACTED]
Sent: Friday, February 12, 2021 15:19
To: [REDACTED]
Subject: RE: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

Classification: Internal

Hi [REDACTED]

Here are my comments:
Loc 2 will need a riser switch since you cannot riser with a line recloser

We'll need to coordinate with PM# [REDACTED] My understanding is that we're transferring the customers on BC1101 to BC1103 (see attached CMCS) this year. We can install a riser pole east of R107 with a US SW towards CO7141 and riser back up with a SW and then over to a LR.

[REDACTED] please provide any comments if you have any.

Best,
[REDACTED]

-----Original Message-----

From: [REDACTED]

Sent: Friday, February 12, 2021 13:54

To: [REDACTED]

Subject: Sign Request for Approval of 2021-09831(CWSP - BUCKS CREEK 1101 - CB - PHASE 1)

Your approval is requested for a Document Routing Request in support of the document: CWSP - BUCKS CREEK 1101 - CB - PHASE 1 Please follow the link to review the Document Routing Request
<http://www.utility.pge.com/edrs/default.asp?id=1238826>