

From: [REDACTED]
To: [REDACTED]
CC: [REDACTED]
Sent: 5/21/2021 9:55:01 AM
Subject: WGRC Approvals 5/20/21 - Materials
Attachments: WFRG System Hardening_052021_v7.pdf

Team,

Action items assigned this meeting. If the target resolution date is not feasible please propose correction:

Workstream	Action Item	Description	Responsible party
System Hardening	High-Adjacency Risk Opportunities	Bring back to the committee how many of the high risk adjacency miles approved thus far are within the top 20% of the risk buydown curve	[REDACTED]
System Hardening	Model Calibration	Work between risk modeling and PSS to determine what in the model is driving the Stafford 1102, Cayetano 2109, and Cayetano 2111 higher in the model, whereas the PSS recommendation is to not proceed with System Hardening	[REDACTED]
System Hardening	T2/3 vs T1 miles counting towards goal	Verify with the internal auditing team that we have a traceable and accurate methodology for accounting for mileage between Tier 2 / 3 work and Tier 1 work (to meet the spirit of the program for targeting HFTD T2/3 and HFRA work. Especially crucial in work that spans the border between Tier 1 and Tier 2/3 areas.	[REDACTED]

The following projects were approved to move forward to estimating:

[REDACTED] ACTION: Update SAP and work with [REDACTED] to update the MPP and DOT tracker. If you would like the B&V and Planning team to submit Project Front Door Request, please reach out to [REDACTED] to initiate.

[REDACTED] ACTION: Please update Grid Design tracker to show each of these projects are status 13, scope approved values, and confirm miles on sub-order tables match tracker values.

Order No.	CPZ	Work Bucket	Total MAVF Core Risk Value	Mean MAVF Core Risk Rank
<u>WGC Decision (20.71 miles)</u>				
[REDACTED]	Coarsegold 210410030 Ph1	CWSP 2022	22.36	144

Vaca Dixon 110540092 Seg 1-6	Top 250	62.47	37
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WGC Inform (46.12 miles)

Coarsegold 21045310 Ph 1	CWSP 2022	38.29	61
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Coarsegold 21045310 Ph2	CWSP 2022	35.52	61
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Coarsegold 21045310 Ph3	CWSP 2022	41.52	61
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Coarsegold 2104570682	CWSP	9.70	78
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Vaca Dixon 110540092 Seg 7-12	Top 250	154.73	37
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The following work was approved to have orders created and proceed to scoping for 2022-2023:

ACTION: Please begin order creation for this work and update Grid Design Tracker

ACTION: Please begin planning for AA completions and scope such that we can have these scoping meetings no later than July 9th. Work with Distribution Planning team to determine Internal or contract assignment to meet these goals.

- 2022: Mountain Quarries 2101CB – 24.99 miles
- 2023: Mountain Quarries 21011350 – 21.75 miles
- 2022: Highlands 1102623120 – 6.55 miles
- 2022: Potter Valley PH 1105 – 31.85 miles
- 2023: Potter Valley PH 1105 – 2.63 miles
- 2022: Auberry 1101CB – 18.17 miles
- 2022: Auberry 1101R2389 – 12.81 miles
- 2022: Auberry 110149122 – 3.69 miles
- 2023: Auberry 1101R2578 – 46.34 miles
- 2022: Paso RoblesN58 – 4.55 miles
- 2022: Paso RoblesN54 – 20.01 miles
- 2022: Paso Robles59763 – 2.82 miles
- 2023: Paso Robles2731 – 1.63 miles
- 2023: Paso RoblesN52 – 6.52 miles
- 2023: Paso RoblesN50 – 2.23 miles
- 2023: Paso RoblesN02 – 0.04 miles

2023: Paso RoblesN04 – 0.53 miles

The following circuits have the PSS initial review completed.

[REDACTED] Please schedule meetings to review the following circuits with the appropriate PSS assigned (see slide 42) to develop recommendations for the current on-hold projects. Project Details are in this folder: <\\fxshare-nas05\quotashare-fs01\EC-TAG-OP\2. PSS Recommended Project Justification>

Week of May 24th

Severe Risk – Stanislaus 1702

Severe Risk – Oro Fino 1102

Very High Risk – Oro Fino 1101

Very High Risk – Placerville 2106

Very High Risk – El Dorado PH 2101 (remaining jobs not yet approved previously)

Very High Risk – Big Basin 1101

Week of May 31st

Very High Risk – West Point 1101

Very High Risk – Miwuk 1701

High Risk – Miwuk 1702

High Risk – Pine Grove 1102

High Risk – Otter 1102

Let me know if you have any questions,

[REDACTED] [Manager, Grid Design](#)
[Pacific Gas and Electric Company](#)