CalAdvocates Data Request 6.6

The following questions relate to your 2023-2025 WMP submission.

If a full response to a given question will be included in your WMP submission, your response to that question of this data request may consist of a citation to the specific page(s) or table(s) of the WMP where the information may be found, a written response to the question, or both.

System Hardening

Provide your workplan that describes where and when you will perform system hardening on distribution circuits in 2023. For projects that you expect to partially complete in 2023 (i.e., projects that started before 2023 and are expected to continue in 2023, or projects that are expected to be completed after 2023), please include the project and report the work that you forecast will actually be performed in calendar year 2023.

For each project, include the following information in separate columns, at a minimum:

- (a) Order number
- (b) Program
- (c) Circuit ID number
- (d) Circuit-segment name or ID number (if the project affects more than one circuitsegment, please identify each one)
- (e) Relevant wildfire risk score(s) from the wildfire risk model that you are using to estimate distribution risk in your 2023-2025 WMP filing
- (f) The expected or actual start date of the project
- (g) The expected completion date of the project
- (h) Length (in circuit miles) of covered conductor to be installed in 2023
- (i) Length (in circuit miles) of underground conductor to be installed in 2023
- (j) Length (in circuit miles) of overhead conductor to be permanently removed in 2023 and replaced by underground conductor (note that this may differ slightly from the previous part due to differing overhead and underground routes)
- (k) Length (in circuit miles) of overhead conductor to be permanently removed in 2023 and not replaced with covered conductor or underground conductor)
- Length (in circuit miles) of any other type of system hardening project to be installed in 2023 (if this is greater than zero, please describe the type of system hardening project).

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The Company assumes that the reference in subpart (j) to "the previous part" is intended to be reference to subpart (i). Based on the foregoing assumption, the Company responds as follows:

Despite PacifiCorp's diligent efforts, certain information protected from disclosure by the attorney-client privilege or other applicable privileges, or law may have been included in its responses to these data requests. PacifiCorp did not intend to waive any applicable privileges or rights by the inadvertent disclosure of protected information, and PacifiCorp reserves its right to request the return or destruction of any privileged or protected materials that may have been inadvertently disclosed. Please inform PacifiCorp immediately if you become aware of any inadvertently disclosed information.

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Please refer to Attachment CalAdvocates 6.6.

Despite PacifiCorp's diligent efforts, certain information protected from disclosure by the attorney-client privilege or other applicable privileges, or law may have been included in its responses to these data requests. PacifiCorp did not intend to waive any applicable privileges or rights by the inadvertent disclosure of protected information, and PacifiCorp reserves its right to request the return or destruction of any privileged or protected materials that may have been inadvertently disclosed. Please inform PacifiCorp immediately if you become aware of any inadvertently disclosed information.

	Program	Circuit ID Number	Circuit segment name	Relevant wildfire risk score	Expected or actual start date	expected completion date	Length (in circuit miles) of covered conductor to be installed in 2023	Length (in circuit miles) of underground conductor to be installed in 2023
	Line Rebuild	5G83	N/A	N/A	4/10/2023			
	Line Rebuild	5G83	N/A	N/A	4/24/2023			
6993791	Line Rebuild	5R106	N/A	N/A	5/15/2023			
8003692	Line Rebuild	5G83	N/A	N/A	4/10/2023	6/30/2023	4.7	
8077666	Line Rebuild	5G83	N/A	N/A	5/15/2023			
	Line Rebuild	5G83	N/A	N/A	5/30/2023			
8077669	Line Rebuild	5G83	N/A	N/A	6/15/2023	8/15/2023	5.1	
8077835	Line Rebuild	5G79	N/A	N/A	2/15/2023	3/15/2023	3.6	
8077661	Line Rebuild	5G83	N/A	N/A	7/10/2023	8/15/2023		0.2
8077663	Line Rebuild	5G83	N/A	N/A	5/15/2023	8/15/2023	2.9	
8077664	Line Rebuild	5G83	N/A	N/A	5/30/2023	8/15/2023	4	
TBD	Line Rebuild	5G83	N/A	N/A	7/31/2023	9/30/2023		1
8003679	Line Rebuild	5G16	N/A	N/A	1/1/2023	3/15/2023	4.7	
TBD	Line Rebuild	5G16	N/A	N/A	8/1/2023	9/30/2023	0.7	
TBD	Line Rebuild	5G16	N/A	N/A	8/1/2023	9/30/2023	0.3	
TBD	Line Rebuild	5G17	N/A	N/A	8/1/2023	9/30/2023	0.3	
8003673	Line Rebuild	5G14	N/A	N/A	1/1/2023	1/24/2023	1	
8077832	Line Rebuild	5G76	N/A	N/A	2/1/2023	2/22/2023	1.2	
8077680	Line Rebuild	5G83	N/A	N/A	2/1/2023	5/15/2023	3.9	
8003692	Line Rebuild	5G83	N/A	N/A	2/8/2023	5/15/2023	4.8	
	Line Rebuild	5G79	N/A	N/A	1/18/2023		1.3	
8077837	Line Rebuild	5G79	N/A	N/A	5/1/2023			
	Line Rebuild	5G79	N/A	N/A	6/1/2023			
	Line Rebuild		N/A	N/A	5/1/2023			
	Line Rebuild	8G95	N/A	N/A	7/1/2023			
	Line Rebuild	8G95	N/A	N/A	6/1/2023			
8077674	Line Rebuild	8G95	N/A	N/A	6/15/2023			
	Line Rebuild	5G83	N/A	N/A	7/15/2023			
	Line Rebuild	5G39	N/A	N/A	8/1/2023			
	Line Rebuild	5G39	N/A	N/A	8/1/2023			
	Line Rebuild	5G76	N/A	N/A	9/1/2023			
	Line Rebuild	5G76	N/A	N/A	9/15/2023			
	Line Rebuild	5G76	N/A	N/A	9/30/2023			
	Line Rebuild	5G76	N/A	N/A	10/15/2023			
	Line Rebuild	5G76	N/A	N/A	10/30/2023			
	Line Rebuild	5G79	N/A	N/A	8/1/2023			4.2
	Line Rebuild	5G79	N/A	N/A	8/1/2023			0.5
	Line Rebuild	5G79	N/A	N/A	8/1/2023			1.5
	Line Rebuild	5G40	N/A	N/A	7/1/2023			
	Line Rebuild	5G40	N/A	N/A	7/15/2023			
	Line Rebuild	5G40	N/A	N/A	7/30/2023			1
	Line Rebuild	5G40	N/A	N/A	8/15/2023			
	Line Rebuild	5G40	N/A	N/A	7/15/2023			
	Line Rebuild	5G40	N/A	N/A	7/30/2023			
	Line Rebuild	5G40	N/A	N/A	8/15/2023			
	Line Rebuild	5G40	N/A	N/A	1/1/2023			
	Line Rebuild	5G40 5G40	N/A	N/A	6/1/2023			0.6
	Line Rebuild	5G76	N/A	N/A	3/10/2023			