Count	Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
1	Cal Adovcates	2023WMP-01	2023-WMP	1	Cal Advocates 1.1	Please refer to Attachment CalAdvocates 1.1.	2/27/2023	3/7/2023	3/7/2023	N/A	1	Attach CalAdvocates 1.1	<u> </u>	N/A		
2	Cal Adovcates	2023WMP-01	2023-WMP	2	Cal Advocates 1.2	Please refer to the Company's response to CalAdvocates 1.1, specifically Attachment CalAdovates 1.1.	2/27/2023	3/8/2023	3/8/2023	N/A	N/A			N/A		
3	Cal Adovcates	2023WMP-01	2023-WMP	3	Cal Advocates 1.3	Please refer to Attachment CalAdovcates 1.3 for a copy of the Q4 2022 Update.	2/27/2023	3/8/2023	3/8/2023	N/A	1	Attach CalAdvocates 1.3		N/A		
4	Cal Adovcates	2023WMP-01	2023-WMP	4	Cal Advocates 1.4	If PacifiCorp submits confidential information in responses to discovery requests related to PacifiCorp's 2023-2025 Wildfire Mitigation Plan (WMP), issued by the Office of Energy Infrastructure Safety (OEIS) and other entitietes, PacifiCorp will provide a copy of confidential responses to Cal Advocates at the same time, subject, of course, to CalAdvocates treatment of the responses as confidential under California Public Utilities Code § 583 and General Order (GO) 66-D.	2/27/2023	3/14/2023	3/14/2023	N/A	N/A			N/A		
5	Cal Adovcates	2023WMP-02	2023-WMP	1	Cal Advocates 2.1	In 2022, internal quality assurance (QA) / quality control (QC) was performed on Vegetation Management and Asset Inspections initiatives. Please refer to Attachment CalAdvocates 2.1 which provides copies of the following vegetation management work QA/QC reports: •File "PpAuditException2022_CY2022_California_INTERNAL AUDITS" - this spreadsheet lists audit findings (exceptions) that were identified by internal audit staff who conducted post-audits of completed work. •File "Pole Clearing Audit tracker_2022_California" - this spreadsheet identifies targeted audits of pole clearing activities in Local Responsibility Areas (LRA) conducted as part of the Wildfire Mitigation Plan (WMP); fuel management. •For asset inspections, QA/QC conducted by internal entities are summarized in file "CA Audit Summary (2022)" and listed as "PPL" under column D "Company". Please refer to folder "Asset Inspections - PPL - Internal Audits" for copies of each audit report.	2/27/2023	3/16/2023	3/16/2023	N/A	1	Attach Cal Advocates 2.1		N/A		
6	Cal Adovcates	2023WMP-02	2023-WMP	2	Cal Advocates 2.2	In 2022, external quality assurance (QA) / quality control (QC) was performed on Vegetation Management and Asset Inspections initiatives. Please refer to Attachment CalAdvocates 2.2 which provides a copy of the following vegetation management work QA/QC report: •File "PpAuditException2022_CY2022_California_EXTERNAL AUDITS" - this spreadsheet lists audit findings (exceptions) that were identified by the external contractor who conducted post-audits of completed work. •For asset inspections, QA/QC conducted by internal entities are summarized in file "CA Audit Summary (2022)" and listed as "Osmose" under column D "Company". Please refer to folder "Asset Inspections - Osmose - External Audits" for copies of	2/27/2023	3/16/2023	3/16/2023	N/A	1	Attach Cal Advocates 2.2		N/A		

Cou	t Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
7	Cal Adovcates	2023WMP-02	2023-WMP	3	Cal Advocates 2.3	As of January 1, 2023, PacifiCorp had not received any notices of defect from the Office Energy Infrastructure Safety's (OEIS) Compliance Branch.	2/27/2023	3/16/2023	3/16/2023	N/A	N/A			N/A		
8	Cal Adovcates	2023WMP-02	2023-WMP	4	Cal Advocates 2.4	As of January 1, 2023, PacifiCorp had not received any notices of violation from the Office of Energy Infrastructure Safety's (OEIS) Compliance Branch.	2/27/2023	3/16/2023	3/16/2023	N/A	N/A			N/A		

Coun	Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
9	Cal Adovcates	2023WMP-03	2023-WMP	1		Please refer to Attachment CalAdvocates 3.1. Note: ID# 5G76/5G77 is a new circuit therefore some metrics are not available for this circuit.	2/27/2023	3/24/2023	3/24/2023	N/A	1	Attach CalAdvocates 3.1		N/A		
10	Cal Adovcates	2023WMP-03	2023-WMP	2		Please refer to Attachment CalAdvocates 3.2 which provides the requested transmission circuits data. Note: the requested data for columns AD, AH and AJ is not currently available. The Company will provide the requested data for these columns in a supplemental response during the first week of April 2023.	2/27/2023	3/28/2023	3/28/2023	N/A	1	Attach CalAdvocates 3.2		N/A		
11	Cal Adovcates	2023WMP-03	2023-WMP	3	Cal Advocates 3.3	Please refer to Attachment CalAdvocates 3.3.	2/27/2023	3/24/2023	3/24/2023	N/A	1	Attach CalAdvocates 3.3		N/A		

	Count Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
1	2 Cal Adovcates	2023WMP-03	2023-WMP		Cal Advocates 3.4	There were no removals, decommissioning or undergrounding of transmission circuits.		3/24/2023	3/24/2023	N/A	N/A			N/A		
11	3 Cal Adovcates	2023WMP-03	2023-WMP	5	Cal Advocates 3.5	In 2022, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs and inform strategies.	2/27/2023	3/24/2023	3/24/2023	N/A	N/A			N/A		
11	4 Cal Adovcates	2023WMP-03	2023-WMP	6	Cal Advocates 3.6	In 2022, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs, inform strategies and sequence the work.	2/27/2023	3/24/2023	3/24/2023	N/A	N/A			N/A		
1	5 Cal Adovcates	2023WMP-03	2023-WMP	7	Cal Advocates 3.7	For projects scheduled to be implemented in 2023, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs and inform strategies. In Q4 2022, the Company received it's Wildfire Risk Reduction Model (WRRM) from Technosylva and has begun incorporating output for the calculation of wildfire risk scores for each circuit for work planning purposes in line with the new 2023-2025 Wildfire Mitigation Plan (WMP) guidelines from California Office of Energy Infrasture Safety (OEIS). The Company expects this new risk calculation to be completed by the end of 2023 to began informing mitigations in 2024.	2/27/2023	3/24/2023	3/24/2023	N/A	N/A			N/A		

Cou	int Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
16	Cal Adovcates	2023WMP-03	2023-WMP		Cal Advocates 3.8	For projects scheduled to be implemented in 2023, PacifiCorp leveraged a combination of California's high fire threat district (HFTD) map and the Company's internal Localized Risk Assessment Model (LRAM) to qualitatively evaluate relative risk and develop programs and inform strategies. In Q4 2022, the Company received it's Wildfire Risk Reduction Model (WRRM) from Technosylva and has begun incorporating output for the calculation of wildfire risk scores for each circuit for work planning purposes in line with the new 2023-2025 Wildfire Mitigation Plan (WMP) guidelines from California Office of Energy Infrasture Safety (OEIS). The Company expects this new risk calculation to be completed by the end of 2023 to began informing mitigations in 2024.	2/27/2023	3/24/2023	3/24/2023	N/A	N/A	Name		N/A		
17	Cal Adovcates	2023WMP-03	2023-WMP	9		In 2024, PacifiCorp will leverage its Wildfire Risk Reduction Model (WRRM) from Technosylva coupled with internal analysis / subject matter experts to generate operational risk scores per circuit to inform planned work.	2/27/2023	3/24/2023	3/24/2023	N/A	N/A			N/A		
18	Cal Adovcates	2023WMP-03	2023-WMP	10	Cal Advocates 3.10	In 2024, PacifiCorp will leverage its Wildfire Risk Reduction Model (WRRM) from Technosylva coupled with internal analysis / subject matter experts to generate operational risk scores per circuit to inform sequenced work plans.	2/27/2023	3/24/2023	3/24/2023	N/A	N/A			N/A		

Coun	t Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
19	Cal Adovcates	2023WMP-04	2023-WMP	1	Cal Advocates 4.1	1.Expulsion fuse replacement 2.Public emergency communication strategy (b) 1.GH-05 2.EP-03 (c) 1.Expulsion fuse replacement 2.Customer support in emergencies (d) 1.7.3.3.7 2.7.3.9.2 (e) 1.The expulsion fuse replacement forecast for 2023 is significantly higher than the number of expulsion fuse replacements in 2022. Pacific Power also experienced an increase in unit cost for fuse replacement over plan. 2.Advancements to Pacific Power's existing Public Safety Partner portal were delayed in 2022 due to contractor resource constraints. Project scope is still expected to		5/9/2023	5/10/2023	N/A	N/A			N/A		
20	Cal Adovcates	2023WMP-04	2023-WMP	2	Cal Advocates 4.2		2/27/2023	5/9/2023	5/10/2023	N/A	N/A			N/A		
21	Cal Adovcates	2023WMP-04	2023-WMP	3	Cal Advocates 4.3	1. Public emergency communication strategy 2. Transmission Detail Inspections 3. Vegetation Inspections: Patrol Inspection – Transmission 4. Wildfire Mitigation Strategy Development (b) 1. EP-03 2. AI-03 3. VM-04 4. WP-01 (c) 1. Customer support in emergencies 2. Detailed inspections of transmission electric lines and equipment 3. Patrol inspections of vegetation around transmission electric lines and equipment 4. Centralized Repository for Data (d) 1. 7. 3. 9. 2 2. 7. 3. 5. 3 3. 7. 3. 5. 12 4. 5. 3. 7 (e) 1. Advancements to Pacific Power's existing Public Safety Partner portal were delayed in 2022 due to contractor resource constraints. Project scope is still expected to occur. Consequently, scope and cost have shifted into 2023. 2. Transmission detail inspections are cyclical in nature. More inspections are	2/27/2023	5/9/2023	5/10/2023	N/A	N/A			N/A		

Co	ount Party Name	DR Set #	Data Request	Question	Question ID	Responses	Date	Due Date	Date Sent	Link	Number of	Attachment	NDA	WMP Section	Category	Subcategory
				No.			Received				Attachments	Name	Required			
222	Cal Adovcates	2023WMP-04	2023-WMP	4	Cal Advocates 4.4	(a) 1.Transmission Detail Inspections 2.Wildfire Mitigation Strategy Development (b) 1.Al-03 2.WP-01 (c) 1.Detailed inspections of transmission electric lines and equipment 2.Centralized Repository for Data (d) 1.7.3.5.3 2.5.3.7 (e) 1.Like 2023, transmission detail inspections are cyclical in nature and more inspections occur in some years than in others. As a result, the forecast shows an increase in spend from what was reported in 2022. 2.Spending on this program includes expenditures associated with a centralized team to manage program delivery. Work orders and tracking were set up in 2022 and only a portion of the costs were captured under these new work orders. While the work was completed as planned, only a fraction of the costs was captured for reporting in this way. Moving forward, Pacific Power intends to fully capture these costs throughout the year to better reflect actuals.	2/27/2023	5/9/2023	5/10/2023	N/A	N/A			N/A		
23	Cal Adovcates	2023WMP-04	2023-WMP	5	Cal Advocates 4.5	The Company assumes that the reference in subpart (d) "response to the previous part" is intended to be a reference to the Company's response to subpart (c), and that the reference in subpart (f) "response to the previous part" is intended to be a reference to the Company's response to subpart (e). Based on the foregoing assumptions, the Company responds as follows: (a)PacifiCorp continues to have challenges obtaining resources for the following grid hardening initiatives: 1.Distribution pole replacement and reinforcement, including with composite poles, 2.Installation of system automation equipment, 3.Covered conductor installation, and 4.Expulsion fuse replacement. To address these challenges, PacifiCorp initiated a request for proposals (RFP) in 2022 to bring on a contracted partner (Section 9.3 of the 2022 Wildfire Mitigation Plan (WMP)). In 2023, PacifiCorp plans to finalize this RFP and continues to work toward bringing on new contracted resources to support the following initiatives: distribution pole replacement and reinforcement, including with composite poles; installation of system automation equipment; and covered conductor installation. (b)PacifiCorp has gained efficiencies by leveraging light detection and ranging (LiDAR) instead of field staff to gather existing line configuration information. This approach provides more information on the existing location of the line to be rebuilt and better identification of ground and clearance to other objects that can be difficult to capture with field personnel. PacifiCorp has also recognized that it does not have	2/27/2023	5/9/2023	5/10/2023	N/A	N/A			N/A		
24	Cal Adovcates	2023WMP-05	2023-WMP	1	Cal Advocates 5.1	·	2/27/2023	4/3/2023	4/3/2023	N/A	N/A			N/A		
<u> </u>	1	1	1	1	1	III. IIV. Additedule.		1	1	1				1		

Cou	unt Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
25	Cal Adovcates	2023WMP-05	2023-WMP	2	Cal Advocates 5.2	Please refer to Attachment CalAdvocates 5.2 which provides the data to requested in subparts (a) through (k) of this data request. PacifiCorp does not have data for subparts (I) through (s) because the risk assessment tools are currently being developed as part of the 2023-2025 Wildfire Mitigation Plan. PacifiCorp does not anticipate having circuit and power safety power shutoff (PSPS) risk scoring components completed until end of 2024year.	2/27/2023	4/3/2023	4/3/2023	N/A	1	Attach CalAdvocates 5.2		N/A		
26	Cal Adovcates	2023WMP-05	2023-WMP	3	Cal Advocates 5.3	The Company assumes that the references to "the previous question" are intended to be references to CalAdvocates Data Request 5.2. Based on the foregoing assumption, the Company responds as follows: •Please refer to Attachment CalAdvocates 5.3 which provides the geodatabase file outputs for subparts (a) through (c) of CalAdvocates Data Request 5.2. •PacifiCorp does not have a geodatabase file for subparts (p) through (s) of CalAdvocates Data Request 5.2. Please refer to the Company's response to CalAdvocates Data Request 5.2 for an explanation.	2/27/2023	4/3/2023	4/3/2023	N/A	1	Attach CalAdvocates 5.3		N/A		
27	Cal Adovcates	2023WMP-05	2023-WMP	4	Cal Advocates 5.4	Please refer to Attachment CalAdvocates 5.4.	2/27/2023	4/3/2023	4/3/2023	N/A	1	Attach CalAdvocates 5.4		N/A		
28	Cal Adovcates	2023WMP-05	2023-WMP	5	Cal Advocates 5.5	Please refer to Attachment CalAdvocates 5.5 which provides a copy of the revised Q4 2022 Quarterly Data Report (QDR) with data for Table 13 now included.	2/27/2023	4/3/2023	4/3/2023	N/A	1	Attach CalAdvocates 5.5		N/A		
29	Cal Adovcates	2023WMP-05	2023-WMP	6	Cal Advocates 5.6	(a)Please refer to the Company's response to CalAdvocates Data Request 5.5, specifically Attachment CalAdovcates 5.5. (b)Please refer to the Company's response to CalAdvocates Data Request 5.5, specifically Attachment CalAdvocates 5.5.	2/27/2023	4/3/2023	4/3/2023	N/A	N/A			N/A		

Count	Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	n Category	Subcategory
30	Cal Adovcates	2023WMP-06	2023-WMP	1		Please refer to Attachment CalAdvocates 6.1. Note: The enhanced overhang reduction project will be implemented within the allocated budget, and the volume of work conducted will be a function of the cost per mile realized.	2/27/2023	4/24/2023	4/24/2023	N/A	1	Attach CalAdvocates 6.1		8 Wildfire Mitigations	8.2.3 Vegetation and Fuels Management	8.2.3.2 Clearance
31	Cal Adovcates	2023WMP-06	2023-WMP	2		Please refer to the Company's response in CalAdvocates Data Request 6.1. PacifiCorp's enhanced overhang reduction project will be implemented in 2023 (e.g., trees worked, and overhang clearances increased). In 2024, PacifiCorp will assess the work (e.g., visually inspect trees where this enhanced overhang reduction was implemented). No additional overhang removal is currently planned in 2024 associated with this project.	2/27/2023	4/24/2023	4/24/2023	N/A	N/A			8 Wildfire Mitigations	8.2.3 Vegetation and Fuels Management	8.2.3.2 Clearance
32	Cal Adovcates	2023WMP-06	2023-WMP	3		In PacifiCorp's service territory in California, there were no safety incidents reported by PacifiCorp's vegetation management contractors in 2022 where a contractor's actions created a safety hazard for either workers or the general public.	2/27/2023	4/24/2023	4/24/2023	N/A	N/A			N/A	N/A	N/A
33	Cal Adovcates	2023WMP-06	2023-WMP	4		(a)PacifiCorp conducted crew visits in 2022, however, the Company does not currently track the visits in a centralized manner and therefore the requested information is not readily available. In Q4 2022, PacifiCorp developed a form within its mobile data management software to document crew visits which will be used in 2023. (b)Please refer to the Company's resposne subpart (a) above. The requested information is not readily available. (c)In general, PacifiCorp prioritizes crew visits in High Fire Threat Districts (HFTD) areas over non-HFTD areas. (d)Please refer to the Company's resposne to subpart (a) above. The requested information is not readily available. (e)Please refer to the Company's response to subpart (a) above. The requested information is not readily available. (f)When the PacifiCorp forester completes a crew visit, the results and opportunities for improvement are discussed with the contractor representatives who are present. If exceptions to work are identified, the tree crews are dispatched to correct the condition noted. Crew visits serve as an informal on the job review and training (or discussion) relating to the opportunities for improvement that the PacifiCorp forester identified.	2/27/2023	4/24/2023	4/24/2023	N/A	N/A			N/A	N/A	N/A

unt P	arty Name	DR Set #	Data Request	Question	Question ID	Responses	Date	Due Date	Date Sent	Link	Number of	Attachment ND		n Category	Subcategor
			T	No.	I		Received	. / /		1	Attachments	Name Requi		Terre	Terre
Ca Ad	al dovcates	2023WMP-06	2023-WMP	5	Cal Advocates 6.5	(a)PacifiCorp conducted 79 post audits listed as follows:	2/27/2023	4/24/2023	4/24/2023	N/A	N/A		N/A	N/A	N/A
						Routine maintenance distribution (interim and cycle): 38 (number of lines where post audits occurred).									
						2.Annual inspection (distribution and transmission): 33.									
						3.Routine maintenance transmission: 8.									
						(b)Referencing the Company's response to subpart (a) above, the Company advises the following:									
						1.Tier 2: 43.									
						2.Tier 3: 2.									
						(c)Yes.									
						(d)Out of the 79 distribution and transmission lines audited, 58 lines were found with corrective actions identified.									
						(e)As a result of post-audits, 5,542 corrective actions were identified. Corrective actions include both pruning and removal and include actions requested by PacifiCorp that are not indicative of contractor performance (e.g., a tree that started to decline									
Ca	al	2023WMP-06	2023-WMP	6			2/27/2023	4/24/2023	4/24/2023	N/A	1	Attach	8 Wildfire	8.1 Grid	8.1.2 Grid De
Ad	dovcates											CalAdvocates 6.6	Mitigations	Designs, Operations, and Maintenance	and System Hardening

Count	Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Due Date Received	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	n Category	Subcategory
36	Cal Adovcates	2023WMP-06	2023-WMP	7	Cal Advocates 6.7	Please refer to Attachment CalAdvocates 6.7.	2/27/2023 4/24/2023	4/24/2023	N/A		Attach CalAdvocates 6.7			8.1 Grid Designs, Operations, and Maintenance	8.1.2 Grid Design and System Hardening
37	Cal 2 Adovcates	2023WMP-06	2023-WMP	8	Cal Advocates 6.8	Please refer to Attachment CalAdvocates 6.8.	2/27/2023 5/9/2023	5/3/2023	N/A		Attach CalAdvocates 6.8		N/A	N/A	N/A
38	Cal 2	2023WMP-06	2023-WMP	9	Cal Advocates 6.9	Please refer to Attachment CalAdvocates 6.9.	2/27/2023 4/24/2023				Attach CalAdvocates 6.9			N/A	N/A

Cou	nt Party Name	DR Set #	Data Request	Question No.	Question ID	Responses	Date Received	Due Date	Date Sent	Link	Number of Attachments	Attachment Name	NDA Required	WMP Section	Category	Subcategory
39	Cal Adovcates	2023WMP-06	2023-WMP	10	Cal Advocates 6.10	Please refer to Attachment CalAdvocates 6.10-1 and Attachment CalAdvocates 6.10-2.		4/24/2023	4/24/2023	N/A	1	Attach CalAdvocates 6.10		N/A	N/A	N/A
40	Cal Adovcates	2023WMP-06	2023-WMP	11	Cal Advocates 6.11	Please refer to Attachment CalAdvocates 6.11.	2/27/2023	4/24/2023	5/2/2023	N/A	1	Attach CalAdvocates 6.11		N/A	N/A	N/A
41	Cal Adovcates	2023WMP-06	2023-WMP	12	Cal Advocates 6.12	(a)Twice per day, PacifiCorp's Weather Research and Forecasting (WRF) generates a four-day, hourly weather and the National Fire Danger Rating System (NFDRS) forecast at 2 kilometer (km) resolution across its entire service territory, including for each of its 2,683 circuit Zones of Protection (ZOP) in California. For each ZOP, several key forecast variables are further converted to a percentile based on a partially completed 30-year WRF reanalysis (2013 through2021), including the daily maximum wind gust forecast, daily maximum Energy Release Component (ERC), daily minimum dead fuel moisture (one, 10, 100, and 1,000 hour), and daily maximum Hot-Dry-Windy index. In addition, PacifiCorp subscribes to Technosylva's Wildfire Analyst-Enterprise (WFA-E). WFA-E generates three-hourly wildfire potential and consequence forecasts for each of PacifiCorp's ZOPs in California. (b)In 2023, the WRF forecast percentiles described above will be updated to incorporate the full 30-year WRF reanalysis (1991 through 2021). Further, as part of planned WFA-E updates, Technosylva will be implementing a new Fire Potential Index (FPI) (~1 km resolution) for PacifiCorp which quantifies wildfire potential based on the forecast and historical data. Additionally, WFA-E will include a new circuit-level wind-related outage forecast that converts PacifiCorp's daily operational WRF wind forecasts into the probability of an outage using recently generated fragility curves. The fragility curves are unique to each circuit and were derived from an analysis of past wind-related outages and a portion of PacifiCorp's 30-year WRF reanalysis (2013 through 2021). The above improvements gives PacifiCorp the data it needs to identify wind-related outage and wildfire risks for each circuit days in advance. It is the intersection of these two risks that may require the use of public safety power shutoff (PSPS) events.		4/24/2023	4/24/2023	N/A	N/A			6 Risk Methodology and Assessment	Analysis	6.2.1 Risk and Risk Component Identification
42	GPI	2023WMP-01	2023-WMP	1	GPI 1.1	Please refer to Attachment GPI 1.	3/6/2023	3/9/2023	3/8/2023	N/A	1	Attach GPI 1		N/A		

C	unt	Party Name	DR Set #	Data Request	Question	Question ID	Responses	Date	Due Date	Date Sent	Link	Number of	Attachment	NDA	WMP Section	Category	Subcategory
					No.			Received				Attachments	Name	Required			
43	(Cal	2023WMP-03	2023-WMP	2	Cal Advocates 3.2	Further to the Company's response to CalAdvocates Data Request 3.2 dated March			3/31/2023	N/A	1	Attach		N/A		
		Adovcates					28, 2022, the Company provides the following supplemental response to update the						CalAdvocates 3.2				
							previously provided attachment to include the requested data in columns AD, AH and						1st SUPP				
							AJ.										
							Please refer to Attachment CalAdvocates 3.2 1st Supplemental										