Count	Party	Data Set	Data Request	Link to Dis Question	Covery Respo Question ID	onses: https://www.pge.com/en_US/safety/emergency-preparedness/ Question Text	/natural-disaster/wi Requestor	ldfires/wildfi Date Rec'd	re-mitigation Final Due	plan-discove Date Sent	Number	quests.pag	WMP Section	Category	Subcategory
	Name			NO.		In response to Data Request CalAdvocates-PGE-2022WMP-03, Question 5, PG&E stated with regard to detailed ground inspections of transmission			Date		or Atchis	Required			
1	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	1	CalAdvocate s-PGE- 2022WMP- 12_1	toxens, "The average number of inspections completed per day in 2212 was 10.9 to contractors, and 7.6 for internal CRUE inspectors." The comparison of the contractors performed more inspections per day on average that ReQAE inspections of 271. b) With regard to detailed ground inspections of transmission towers performed by contractors in 221, what was the percentage of inspections that resulted in a "Failed Rever" 3 by Quality Centro? (9) With regard to detailed ground inspections of transmission towers	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.2	Asset Management and Inspections	Detailed Inspections of Transmission electric lines and equipment
						performed by PG&E employee inspectors in 2021, what was the percentage of inspections that resulted in a "Failed Review" by Quality Control? In response to Data Request CalAdvocates-PGE-2022WMP-03, Questions 9-									
						In hispones to Utati request Calaxioncestes-H-C2-2022/WH-U3, Utations s- built of the second									
2	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	2	CalAdvocate s-PGE- 2022WMP- 12_2	c) Number of Inspections that resulted in a "Failed Review" in 2018 () Number of Inspections reviewed by Quality Contri (Opoulism size) in 2019 () Number of Inspections with no mistakes in 2019 () Number of Inspections that insulted in a "Failed Review" in 2019 () Number of Inspections that insulted in a "Failed Review" in 2019 () Number of Inspections that resulted in a "Failed Review" in 2019 () Number of Inspections that resulted in a "Failed Review" in 2019 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in a "Failed Review" in 2020 () Number of Inspections that resulted in the "Failed Review" in 2020 () Number of Inspections that resulted Inspections are resulted Review in Revie	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	1		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
						 Number of inspections reviewed by Quality Control (population size) in 2021 Number of inspections with no mistakes in 2021 Number of inspections that resulted in a "Failed Review" in 2021 									
3	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	3	CalAdvocate s-PGE- 2022WMP- 12 3	For desktop Quality Control reviews of transmission drone inspections, please provide the same data as requested in Question 2.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
4	CaIPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	4	CalAdvocate s-PGE- 2022WMP- 12_4	For desktop Quality Control reviews of transmission detailed ground inspections, please provide the same data as requested in Question 2.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
5	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	5	CalAdvocate s-PGE- 2022WMP- 12_5	For field Quality Control reviews of transmission climbing inspections, please provide the same data as requested in Question 2.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
6	CaIPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	6	CalAdvocate s-PGE- 2022WMP- 12_6	For field Quality Control reviews of transmission drone inspections, please provide the same data as requested in Question 2	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
7	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	7	CalAdvocate s-PGE- 2022WMP- 12_7	For field Quality Control reviews of transmission detailed ground inspections, please provide the same data as requested in Question 2.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
8	CaIPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	8	CalAdvocate s-PGE- 2022WMP- 12_8	In response to Data Request CalAdvocate-PGE 2022/MIP-06, C3Duston 4, PGAE stated the PGAE System Inspection Caulty Control found through Deaksbp Reviews that 60% of inspections had no mistakes and 13% of inspections resulted in a "Failed Review". The data of the inspections methods and the provided the matching of the theory of the Data of the theory of the theory of the theory of the theory of the of behins the population network through Deaksbp Reviews, including but not limited to the number of inspections checked, and the date range that those inspections counted within. Instead to the number of inspections checked, and the date range that those inspections counted within.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
9	CaIPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	9	CalAdvocate s-PGE- 2022WMP- 12_9	For Desktop Quality Control reviews of detailed distribution inspections, please provide the same data as requested in Question 2.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
10	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	10	CalAdvocate s-PGE- 2022WMP-	For Field Quality Control reviews of detailed distribution inspections, please provide the same data as requested in Question 2.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
11	CaIPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	11	12_10 CalAdvocate s-PGE- 2022WMP- 12_11	In response to Data Request Calu-Ancorate-PGE-2022/MIP-04, Outsiden 2, PGE& stated that The requested information is provided in PGE's 2022 WMP in Section 7.1.F. PGE& is providing attachment "WMP- Discovery2022_PE, CaluAncorates_OU-Cal2XAID1 2; if which has been prepared with the same information in the requested shapefile format': Cal Ancorates understands "The requested information is provided in PGE's 2022 WMP in Section 7.1.F' to refer to the file "WMP_section, 71F aptb' is the correct? If no. Design solidary in the temperature of the Caluary of the C	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.1.F	Wildfire Mitigation Strategy	Wildfire Risk Data
12	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	12	CalAdvocate s-PGE- 2022WMP- 12_12	ObJECTID mean, mad, core, risk Shape, Length Crucil, Segment, Jame Part Part Born 2022, 2021 WIRM of model, Cali Advocate understands that the 2021 WORM V and includes segment in this core statistic-caused ignitions and conductor-involved ignitions. a) Is the understanding above correct? Please explain In ord. b) If the answer to part (a) is yes, please provide an updated version of the file WMP_sector, 177 Egot's had contains risk scores associated with wegetable and conductor as separate attributes.	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	1		7.1.F	Wildfire Mitigation Strategy	Wildfire Risk Data
13	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	13	CalAdvocate s-PGE- 2022WMP- 12_13	In response to bata Request CalAdvocates-PGE-2022WMP-94, Ouestion 10, PGE5 stated, 74 this time, the program cannot foreast with accuracy che split dr the 2022 budget forecast into Covered Conductor, Underground, and Line Removal." a) Please acplain how PGEE developed the forecast total expenditure of 815 th million to 2022 system hardening, reported in response to that Data 815 th million to 2022 system hardening, reported in response to that Data b) Please provide any workpapers that PGEE used to develop the secondure forecast noted in part (d).	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.3.17.1	Grid Design and System Hardening	Updates to grid topology to minimize risk of ignition in HFTDs, System Hardening, Distribution
14	CalPA	Set WMP-12	CalAdvocates-PGE- 2022WMP-12	14	CalAdvocate s-PGE- 2022WMP- 12_14	In response to Data Request CalAdvocates-PGE 2022/WIP-08, Outseton 7, PGE stated, "We do not change the priority of the corrective notification during the period of Fabruary 19, 2020 to June (The Caladow Caladow Caladow Caladow Caladow Caladow Caladow Caladow With that context: a) Do PGEE is inspection procedures require inspectors to recommend a) Do PGEE is inspection procedures require inspectors to recommend a) Do PGEE is inspection procedures require inspector indu- conditions in the field that warrant a higher priority? In the period exection procedure require inspectors to recommend conditions in the field that warrant a higher priority? In the period the existing corrective notifications associated with a given conditions noted in existing corrective notifications associated with a given () In the past year with a PGEE made any changes to its inspection procedures to improve the likelihood of inspectors recommending priority changes to existing corrective notifications based on changed field	Holly Wehrman Carolyn Chen Layla Labagh	3/3/2022	3/8/2022	3/8/2022	0		7.3.3.12.4	Grid Design and System Hardening	Other corrective action, Maintenance, Distribution
15	CalPA	Set WMP-13	CalAdvocatos-PGE- 2022WMP-13	1	CalAdvocate s-PGE- 2022WMP- 13_1	condition? condition? PGRES 3021 OA Quarterly Initiative Update states the bilowing regarding DD1 Miller Trobins 7.3.5.17.10, Updates to grid inpology to minimize risk of The current RFCL pilot project of Calitoga operinerod insuscessful technology integration and implementation to date. We have encountered challenges with successfully technology integration and implementation to date that the "current BFCC. Jiel project a Calistoga" experimental. In Please provide adte that the "current BFCC. Jiel project at Calistoga and the J date states that used in the BFCC list project at Calistoga and the J date state. The "current BFCC list project at Calistoga" experimental. In Please provide states the "challenges with successfully implementing the RFCL bichnology referred to above? I) Please close tabove? I) Please close tabove? I) Please close tabove? I) Please close tabove?	Miles Gordon Huly Wehman Cardyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	1		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
16	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	2	CalAdvocate s-PGE- 2022WMP- 13_2	a) What is the status of PG&E's REFCL program as of the issuance date of this OR? b) Does PG&E plan to continue the REFCL program? c) if the answer to subpart (b) is year, plasa describe PG&E's current plans (with specific project timelines and milestones) for the REFCL program.	Miles Gordon Holly Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter

17	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	3	CalAdvocate s-PGE- 2022WMP- 13_3	PG&E's 2022 WMP plates: While we have not set specific targets for this initiative and will not provide origing reporting each quarter on it, we are still doing the work as part of our overall plan. We do not correctly plan is install any additional REFCL systems at this time. PG&E plans is repair and hould the REFCL additional plot is accessful. PG&E will be to the opportunities to plans REFCL and the provide origing reporting each quarter on it." additional plot is accessful, PG&E we like the opportunities of plans REFCL and the provide origing reporting each quarter on it." additional plot is accessful, PG&E we like other opportunities to plans REFCL and the provide origing reporting each quarter on it." additional plot is about "additional plot each quarter on it." I State the reasons PG&E beam or U correctly plan to install any additional REFCL systems atthis time." I State her reasons PG&E core not 'Currently plan to install any additional REFCL systems atthis time." I State her reasons PG&E expect to 'readuate whether any additional sites are appropriate for threat meshaliation." I State her reasons readiation plot evaluation" corrists of group of the reasons additional plot evaluation of the evaluation" I State her reasons readiation plot evaluation of the evaluation of I State her reasons the state are 'appropriate for threat installations, when appropriate for threat installations." I I State her reasons the state are 'appropriate for thrute installations, "when will is perform such installations."	Miles Gordon Holly Wehman Carolyn Chan Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
18	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	4	CalAdvocate s-PGE- 2022WMP- 13_4	ProJet 5 2022 WMP states The Calatioga RFCD, pilot project finished construction in 2020. In 2021, PGAE attempted to commission and test the RFCD, technology in Callstoga. PGAE attempted to commission and test the RFCD, technology callstoga test which demonstrated that RFECL technology can be effective at reducing task currents to below fire ignition levels. a) Please explain what you mean by "RFC1 technology can be effective at reducing faut currents to below fire ignition levels." b) Please define the ignition levels. c) in PGAE's testing of the calatioga REFCL, to what extend tid it reduces faut currents?	Miles Gordon Holly Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
19	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	5	CalAdvocate s-PGE- 2022WMP- 13_5	PG&E's 2022 WMP states: Additional of the substation REFCL pilot demonstration was Addited and to be theme of the substation REFCL equipment. In addition, PG&E had difficulty detaining replacement equipment from avoids overseas suppliers due to supply chain is sues and the organic COVID-19 pandemic a) Please description of the anauro of the "failure of the substation REFCL. b) How from plants the REFCL pilot been statiled? O Hale PG&E description of the REFCL pilot? O Hale PG&E description of the REFCL pilot? () Diversite what and the REFCL pilot? () Description what an "feivrated virtuple stress test" involves. a) Best from the PG&E completed only a single field ground fault test? () If the source () to i yes, with we can yie on the conducted?	Milles Gordon Holly Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
20	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	6	CalAdvocate s-PGE- 2022WMP- 13_6	(a) How effective is REFCL compared to covered conductor installation in reducing wildlife risks? (b) Please provide any available supporting documentation regarding your response to subpact (a) above. (c) How effective is REFCL compared to undergrounding in reducing wildlife risks? (d) Please provide any available supporting documentation regarding your reasonse to subpact (c) above.	Miles Gordon Holly Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
21	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	7	CalAdvocate s-PGE- 2022WMP- 13_7	Process to studient in values: PGEST 2022 VMP states: PGEST 2022 VMP states: biological turber studies: biological turber study REPCC appealities after obtaining replacement supplies and making repairs and modifications at the Calistoga site in 2022. a) VMm of ose PGEST performance of the explanament applies? In VMM of the PGEST plans changed given the explanament stupplies? In VMM of the PGEST plans changed given the explanament stupplies? In VMM of the PGEST plans changed given the explanament stupplies? If VMM of the PGEST plans changed given the explanament stupplies? If VMM of the PGEST plans changed given the explanament stupplies? If VMM of the PGEST plans changed given the explanament stupplies? If Desting PGEST plans changed given the explanament stupplies? If Desting PGEST plans changed given the explanament stupplies? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain issues? If Desting PGEST plans changed given the supply chain stupped giv	Milles Gordon Holly Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
22	CaIPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	8	CalAdvocate s-PGE- 2022WMP- 13_8	these repairs and modifications? PGGE 5 2022 WHP provides the following for "Lessons Learned" from the REFCL Initiative in 2021: PGGE 5 action 2024 the gang operated switchgear and protective devices instead of single pole operated devices for REFCL installations. PGGE should use gang operated switchgear and protective devices instead of single pole operated devices for REFCL installations. PGGE should use single pole operated devices for REFCL installations devices instead of single pole operated devices for REFCL installations? (a) Why dee PGGE conclude that if this hould use gang operated switchgear and protective devices instead of single pole operated devices for REFCL installations" gang forward? (c) Does PGGE instead to use "domesically available equipment for future REFCL installation" gang forward, runching his Calstoga plic? (c) Does PGGE instead to use "domesically available equipment for future REFCL installation" gang forward, runching his Calstoga plic? (c) Does pGGE instead (c) his PGGE pliced and ysfeasible (c) the snewt to subpart (c) his run. his PGGE identificat and ysfeasible (c) the snewt to subpart (c) his runching his Calstoga plic? (c) the snewt to subpart (c) his runching his PGE (c) and the single pole operated devices for REFCL equipment.	Miles Gordon Holy Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
23	CalPA	Set WMP-13	CalAdvostes-PGE- 2022WMP-13	9	CalAdvocate s.PGE 2022W MP- 13_9	celoses nealwe the algovernmentioned supply chain insure? nectors in solver the algovernmentioned supply chain insure? The solver is a solver the algovernmention of the solvernment of the based on our initial testing and the successful implementation in Australia, PIGE has developed a inort-term strategy to insuft RFCs in HFTD assur- tion our initial testing and the successful implementation in Australia, PIGE has developed a inort-term strategy to insuft RFCs in HFTD assur- there enhanced automation and wildle mitigation efforts each integration with other enhanced automation and wildle mitigation efforts each integration with chaipet. In coordination with deployments of other technologies, future RFCs. deployment wildlike RFCs 2021: Wildler Detrubution Risk Model al is the RFCL orgonar above the same as 2022 WWH PIInitalive #7.3.3.17Updates to grid topology to minimize sits id inplation in HFTDs, Regule Earth.Current auf Linter? Chaoceding to the "inort-term strategy." At how many substations will have RFCC. Instaled and by what date? e) Please provide the "pilot results." () What des "integration with other enhanced automation and widther mitigation efforts described in this chapter mark? () What des "integration with other enhanced automation and widther mitigation efforts described in this chapter mark? () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE utilize the 2021 Wildler Delivoyments of other () How all PGAE to 2021 Wildler Delivotion PGAE delivor has the de REFCL acopposed to other wildlife Delivotion PGAE	Miles Conton Hally Wakiman Cardyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		733174	Grid Design and System Hardening	Rapid Eath Current Fault Limiter
24	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	10	CalAdvocate s-PGE- 2022WMP- 13_10	Regarding these two 2022 WMP Initiatives: + 7.3.3.17.4 – Updates to grid topology to minimum term risk of ignition in HFTDs, Regul Earth Correct Rail Linkert 1 + 7.3.6.8.– Protective Equipment and Device Settings* 12 al blow of these two initiatives compare in terms of expected risk reduction? b) How do these two initiatives compare in terms of expected risk reduction? c) How do these two initiatives compare in terms of expected risk reduction? c) How do these two initiatives compare in terms of minotatis to customers of How synophysics on initiatives compare in terms of impacts to customers (H) How synophysics on initiatives compare in terms of impacts to customers (H) How synophysics external (con-HOE) comparative cost-benefit analysis of these two initiatives? e) If the answer to part (d) is yes, please provide this analysis or a link to it.	Miles Gordon Holly Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	0		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
25	CalPA	Set WMP-13	CalAdvocates-PGE- 2022WMP-13	11	CalAdvocate s-PGE- 2022WMP- 13_11	In its 2022 WMP and supporting attachments, PG&E does not appear to provide a Risk Spend Efficiency (RSE) score for 2022 WMP Initiative 7.3.3.17.4. –Udebase to grid topology to imminue risk of diption in HFTDs. Rapid Earth Current Faul Limites. Initiative in the 2022 WMP or relevant supporting rationations for the initiative in the 2022 WMP or relevant supporting rationments. b) Has PG&E calculated an RSE score for this initiative? of 1 for answer to subpart (b) is invery lease provide and RSE and all supporting workpapers for said RSE.	Miles Gordon Holly Wehrman Carolyn Chen Layla Labagh	3/4/2022	3/9/2022	3/9/2022	1		7.3.3.17.4	Grid Design and System Hardening	Rapid Earth Current Fault Limiter
26	OEIS	Set 003	OEIS-PG&E-22- 003	1	OEIS-PG&E- 22-003_1	calculated an RSE for this initiative. Considering Maturity Model Survey question E.IV.h, how would PG&E answer this modified version? Does the utility work with landowners to provide a useful for userabilities at the landowner or property (VM).	Kevin Miller	3/4/2022	3/10/2022	3/10/2022	0		7.3.5	Vegetation Management (VM)	Vegetation grow-in mitigation
27	OEIS	Set 003	OEIS-PG&E-22- 003	2	OEIS-PG&E- 22-003_2	a use(s) for vegetation cut on the landowner's property? (Y/N) Considering Maturity Model Survey question E.V.f. how would PG&E answer this modified version? Does the utility work with landowners to provide a use(s) for vegetation cut to the landowner's property? (Y/N)	Kevin Miller	3/4/2022	3/10/2022	3/10/2022	0		7.3.5	and Inspections Vegetation Management (VM) and Inspections	Vegetation fall-in mitigation
L				ļ		use(s) for vegetation cut on the landowner's property? (Y/N)	I	I	I	I		I – I		and Inspections	

28	OEIS	Set 003	OEIS-PG&E-22-	3	OEIS-PG&E-	From the Maturity Survey, in Category E (Vegetation Management) it is apparent that PG&E is building a granular, frequently updated inventory (Capability 21) and moving towards using 'precidive modeling of vegetation growth' to schedule vegetation inspections (E.l.D.; However, PG&E attil (and will as of Jan 1, 2023) schedule VM inspections based on annual or periodic schedules (E.l. Ib) and determine procediwersichekits based on statue and in determine procediwersichekits based on statue and in the statue of the schedule schedules based on statue and periodic schedules (E.l.D.) and the schedules chedules based on statue and in the schedules (E.l.D.) and the schedules chedules based on statue and interview of the schedules of the schedules of the schedules (E.l.D.) and schedules (E.l.D.) and the schedules of the schedules of the schedules (E.l.D.) and schedules (E.l.D.)	Kevin Miller	3/4/2022	3/10/2022	3/10/2022	0	7.3.5	Vegetation Management (VM)	Vegetation
10	ULIO	00000	003		22-003_3	a)Explain why PG&E is developing predictive modeling capabilities for VM (E.II.c) but not using those models to schedule inspections and determine procedures/checklists? b)When will predictive modeling be used to schedule inspections and create procedures/checklists?			GIUTOLOLL		-		Management (VM) and Inspections	effectiveness
29	OEIS	Set 003	OEIS-PG&E-22- 003	4	OEIS-PG&E- 22-003_4	Concerning Maturity Survey question E.IV.c. why is PG&E not using ignition and propagation is kis modeling to guide clearances around lines and equipment? a)How does and will PG&E's ignition and propagation risk modeling guide clearances? b)When?	Kevin Miller	3/4/2022	3/10/2022	3/10/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Vegetation grow-in mitigation
30	OEIS	Set 003	OEIS-PG&E-22- 003	5	OEIS-PG&E- 22-003_5	In data request OEIS-PG4E 22-0202, Energy Safety asked PG4E to answer 44 2022 Multivy Sumery quartisons is all b tenchmade through consultation with other utilities in 2022 by the same standard of interpretation it used to answer the same 4 questions in 2021 and 2020. In its response PG4E indicated that "We cannot, however, go back in time to determine how we would have answered the same question in 2020 or 2021 in light of changes that have occurred since that time." Energy Safety understands that OF4E cannot go back in time to change its answers time 2021 or 2020, and that other factors have changed, however 2022 and they date 2021 or 2020 in orbit to understand the true 2022 as they date 2021 and 2020 in orbit to understand the true represents of PG4Es matulity on attributed to re-integration of questions. Prior to benchmatking its 2022 answers with other utilies and re- imprepting these questions, what was PG4Es marker to home questions?	Kevin Miller	3/4/2022	3/10/2022	3/10/2022	0	N/A	Miscellaneous	Maturity Survey
31	CaIPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	1	CalAdvocate s-PGE- 2022WMP- 14_1	Cn Pg. 456 of PG&E's 2022 WMP, table 7.3.3-1 highlights the average time is taken PG&E to complete a system hardwning project that spans 1.2 miles. Included in this table's data. System hardwning projects that are included in this table's data. Significant for average time frame to complete a covered conductor project spanning 1-2 miles. If you are unable to do as, please date they our includes in the second sec	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.3	Grid Design and System Hardening	Covered Conductor Installation
32	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	2	CalAdvocate s-PGE- 2022WMP- 14_2	Pg. 435 of your 2022 WMP Update states, "The table represents base overhead System Hardening projects after scoping is completed. As mentioned above, Tie Rebuild occurs on a faster cycle". Therefore, please disaggregate table 7.3.3-1 into separate data according to the following project types (assuming that projects are comparable in scale): a)Covered conductor, Fire Rebuild c)Undergrounding, Fire Rebuild (d)Undergrounding, ref Fire Rebuild d)Undergrounding, not Fire Rebuild	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.3	Grid Design and System Hardening	Covered Conductor Installation
33	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	3	CalAdvocate s-PGE- 2022WMP- 14_3	On Pg. 442 of PGAE's 2022 WMP. PGAE's states, "In 2021, PGAE' elevatived and completed in replacements of approximately 10.946 deteriorated crossame." apPlease provide a .gdb spatial file shoring where PGAE completed repairs of the deteriorated crossame noted above. b)Please provide a .gdb spatial file shoring where PGAE completed replacements of the deteriorated crossams noted above.	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	1	7.3.3.5	Grid Design and System Hardening	Crossarm Maintenance, Repair and Replacement
34	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	4	CalAdvocate s-PGE- 2022WMP- 14_4	On Pg. 445 of PG&E's 2022 WMP, PGE&E states, "In 2021, PG&E replaced 16,359 poles and reinforced 3,012 poles," a)Please provide a, gdb spatial file showing where PG&E reinforced poles, b)Please provide a. gdb spatial file showing where PG&E reinforced poles.	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	1	7.3.3.6	Grid Design and System Hardening	Distribution Pole Replacement
35	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	5	CalAdvocate s-PGE- 2022WMP- 14_5	In Pg. 451 of PGAETs 3422 VIMIE PGAET starts, "Recently, motitates instruction issues have been identified in some of the "Viper brunded reclosers that have been installed on the PGAET system. After significant rans in the fail of 221, this issue, which impacts the functionality but not the safety of these devices, was identified in several locations." alphease describe the mostiture intrusion issue occurring on the Viper reclosers. Instrument the taskity of these devices." cylPease describe the functionality issues counting on the Viper reclosers.	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.8.1	Grid Design and System Hardening	Distribution Line Sectionalizing
36	CaIPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	6	CalAdvocate s-PGE- 2022WMP- 14_6	On Pg 462 of PG4E* 2022 WHIP PGEE* tates. "We schered our 2021 taget to insult 25 which by 5 generative 1, 2021, in addition, we installed 13 T-Line SCADA witches benefitting PSPS operations after September 1, 2021, for a 2021 call of 41." apPeake provide GIS point location data (in .gb format) showing where PGAE completed installations of the 29 whiches in 2021, PGAE completed installations of the 29 whiches in 2021.	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	2	7.3.3.8.2	Grid Design and System Hardening	Transmission Line Sectionalizing
37	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	7	CalAdvocate s-PGE- 2022WMP- 14_7	On Pg. 472 of PGAE* 2022 WMP PGAE states, "Due to the weather conditions in 2021, none of the substations where generation was staged were utilized in the 2021 PSPS season." a)What leasons did PGAE learn about staging temporary generation from its operindric in 2021? b)How WI PGAE improve its staging of generation in 2022 to ensure that it is useful wing the PSPS season."	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.11.1	Grid Design and System Hardening	Generation for PSPS Migitation
38	CaIPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	8	CalAdvocate s-PGE- 2022WMP- 14_8	On Pg. 514 dPT-QLEY 2022 WMIP PCREE states, "PGAE webchd wendon for the vork in 2021. Contracts took Unger than expected and the new vendor had to complete an extensive plot to establish a solid foundation based on high using bodie bading calculations." I applease denotes any problem state states and the solid soundation of the solid solid solid solid solid solid solid solid solid PGAE's reasoning related to its response to subjection a above. c/Deache the nature of the "detensive plot" the inverted of What use the approximate cost of the "detensive plot".	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	2	7.3.3.13	Grid Design and System Hardening	Pole Loading Infrastructure Hardening and Replacement
39	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	9	CalAdvocate s-PGE- 2022WMP- 14_9	On PB_S51 dPR-0EE1 3022 VIMIP PO&E states that it will complete 32 contain-tiste of transmission hydram hydraching in 2022; a)Please disaggregate these circuit-miles of transmission hardening tho the following types: barve'ive overhead hardening, conductor renoval, other. b)Please state how many total circuit-miles of transmission system thom the Administratic Consent Order states hardening to the collision of the transmission transmission system and thom the Administratic Consent Order states harden to fisebullon SED-E. c)Please disaggregate your response to part (b) hos the following types: barv-view overhead hardening, conductor removal, other. d)in 2021, FG&E completed 53 miles. Please explain the factors that are classing FG&E to complete d53 miles. Please explain the factors that are	Dilion Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.17.2	Grid Design and System Hardening	System Hardening - Transmission
40	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	10	CalAdvocate s-PGE- 2022WMP- 14_10	On Pg. 564 of PGAE's 2022 WMP regarding Remote Grid Standalone Power Systems (SPS), PGAE's tastes, "The program expects to grow from 1 septomatially? Carlo Carlo 2023, Distance Standard Standard Standard promote and yCarlo 2023, Distance Standard Standard Standard number of systems deployed annually in 2024-2025." all Please describe the planning, accipient, and pre-construction work PGAE will be partorming in 2022 to English, and pre-construction work PGAE will be partorming in 2022 to English and the planned scaling up from 2 projects in 2022 to English and annually and Carlo Carlo and the planned in 2022 to English and annually and carlo and the standard in 2022 to English and annual and annual the standard scaling up from 2 projects in 2022 to English and annual the carlo and the standard scale to the clyMhait the forecast number of clouit-Imiles to be removed due to the deployment of 15 SPS units in 2023?	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.17.5	Grid Design and System Hardening	Remote Grid
41	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	11	CalAdvocate s-PGE- 2022WMP- 14_11	On Pg. 567 of PGAE's 2022 WIMP. PGAE uses three different terms, "trench miles" and "underground miles". B)Please define ach of these terms. b)Plow does each term differ from one another? c)Please provide a conversion between these units of measure for a 1- phase circuit (i.e., x trench miles = y circuit miles = z underground miles). d)Please provide a conversion between these units of measure for a 2- phase circuit (i.e., x trench miles = y circuit miles = z underground miles). d)Please circuit (i.e., x trench miles = y circuit miles = z underground miles). d)Please circuit (i.e., x trench miles = y circuit miles = x different way where two 3-phase circuits num paralle (i.e., x trench miles = y circuit miles = z underground miles). g)If any d your response to parts (c) through (i) depend on whether or not the circuit has a neutral wire, please explain.	Dillon Copa Holly Wehman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.17.6	Grid Design and System Hardening	Butte County Rebuild Program
42	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	12	CalAdvocate s-PGE- 2022WMP- 14_12	On Pg. 567 of PG&E's 2022 WMP, PG&E says, "This figure does not include a mail volume (approximate) 1.4 circuit miles) of previously hardened advantage of the second se	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	0	7.3.3.17.6	Grid Design and System Hardening	Butte County Rebuild Program

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43	CalPA	Set WMP-14	CalAdvocates-PGE- 2022WMP-14	13	CalAdvocate s-PGE- 2022WMP- 14_13	In response to Data Request CalAdvocates-PGE-2022/WMP-11, Oueston 3, PGES provided big 2021 system hardening workplan, updated with the actual work performed in 2021. This workplan lists the circuit area essociated with west system hardening order but does not list the circuit protection zone. Please provide an updated version of this spreadsheet with the circuit protection zone (as a new column) for each order (row).	Dillon Copa Holly Wehrman Carolyn Chen Layla Labagh	3/10/2022	3/15/2022	3/15/2022	1	7.3.3.17	Grid Design and System Hardening	System Hardening
44	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	1	CalAdvocate s-PGE- 2022WMP- 15_1	PO&E's responses to Data Request California PCE-2022WMP-10. Columbos 1-3, as automatical in the Volkening table: Tree Attachments Existing as of 21/2022 Tree Attachments Remediated in 2021 Tree Attachments Remediated in 2022 H*T0 12.4 7.4 13.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	733	Grid Design and System Hardening	Tree Attachments
45	CaIPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	2	CalAdvocate s-PGE- 2022WMP- 15_2	a) Does PGAE consider tree attachments to be a significant wildfre risk factor/ Pease equitary your answer. b) Does PGAE analyze and track whether ignitions or other adverse outcomes are caused by tree attachments? c) Has PGAE identified any ignitions in the past twe years that were caused by tree attachments? If so, how many? d) Has PGAE identified any other adverse outcomes (such as outages) in the past five years were caused by tree attachments? If so, how many?	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	7.3.3	Grid Design and System Hardening	Tree Attachments
46	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	3	CalAdvocate s-PGE- 2022WMP- 15_3	In response to Data Request CalAdvocates-PGE-2022WMP-10, Question 9, PG&E provided its Quality Reviews of the potential exceptions identified in the Federal Microhit Report from November 19, 2021. Part the life 'WMP-Discovery2022', DR, CalAdvocate, 10:PA QOARAD1 / Jack- Part Ine III's WMP-Discovery2022', DR, CalAdvocate, 10:PA QOARAD1 / Jack- 2017 Cases, the OA CAtoin (Column N) is 'NN' for 11.035 findings, a) Die PQ&E perform any retraining in association with the 1.035 findings where QC Actoin is listed as 'NA' noted above? Please explain why or vitry not. Io Dia PQ&E perform cher remedial action in association with the 1.035 findings where QC Actoin is listed as "NA' noted above? Please explain why or why not.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	7.3.4.14	Asset Management and Inspections	Quality Assurance/Quality Control of Inspections
47	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	4	CalAdvocate s-PGE- 2022WMP- 15_4	In response to Data Request CalAdvocates-PGE-2022WMP-10, Question 9, PG&E provided its Quality Reviews of the potential exceptions identified in the Foderal Microit Report from November 19, 2021. Part the file "NMIP-Discovery0222, DR, CalAdvocate, 010-QGALch02, six5 PG&E agrees with the Foderal Microit Column K (in SSS findings. Of those DB/DEAE agrees with the Foderal Microit Column K (in SSS findings. Of those a) Dia PGAE perform any retraining in association with the 616 lim/dings where QC Review Action is listed as "NA" noted above? Please explain why or why not. b) Dia PGAE perform other remodal action in association with the 616 findings where QC Review Action is listed as "NA" noted above? Please explain why or why not.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	7.3.4.14	Asset Management and Inspections	Quality Assurance/Quality Control of Inspections
48	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	5	CalAdvocate s-PGE- 2022WMP- 15_5	Page 120 of PG&E's 2022 WMP states the following: Fradity. It is important to note that in this 2022 WMP, the model had to used WDRM 22 within a described above and in the 2021 WMP. As described in (9) below, the 2022 WDRM of is still being reviewed prior to approval. Since workplans for the 2022 WDRM of is still being reviewed prior to approval. Since workplans the 2022 WDRM of is still being reviewed prior to approval. Since workplans the 2022 WDRM of is still being reviewed prior to approval. Since workplans the 2022 WDRM of is still being reviewed prior to the beginning of the year, the 2021 WDRM v2 was used to inform these workplans. In a small of the informing charge prior the 2021 WDRM V2 to the 2022 WDRM v37 b) how does PG&Es planning for 2022 widdre mitigation initiatives take into b) how does PG&Es planning for 2022 WDRM v3 in the future? For example, if PG&E expects the mitis-taxed prioritization of a given circuits eagement 10 charge, how does PG&E take that into account when scoping system hardening and dowellater mitigation on the circuit-apgement?	Holly Wehman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	4.5	Model and Metric Calculation Methodologies	Wildfire Distribution Risk Model
49	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	6	CalAdvocate s-PGE- 2022WMP- 15_6	In negrores to Data Request Calid-incester-PGE-2023/MP-94, Oussion 5, PGES provided is distribution system maching workplow for 2022. Column QRAthof1 Jack Ests the risk ranking of each CP2 where PGSE plans to Pfesse provide an updated copy of this workplan with an additional column Islang the risk ranking of each CP2 workplan with an additional column Islang the risk ranking of each CP2 according to the current version of PGESE so222 WDRM v3.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	7.3.3.17.1	Grid Design and System Hardening	System Hardening - Distribution
50	CalPA	Set WMP-15	CalAdvocates-PGE 2022WMP-15	7	CalAdvocate s-PGE- 2022WMP- 15_7	Page 140 of PG&E's 2022 WMP states the following: To acid exposing the model to mailstaffing data, the training overts are provided to the state of the model of the state of the state of the that no valifies are possible in other motions, bud only that any lyaitoins and wildfires that do occur would have the same relationship with the model covariates as the once the model is already trained on. Please privide workpapers or other available supporting evidence to support the statement that wing infolms and wolffields that do occur (in months other that already that the information of the state of the statement that the model covariate as the once the model is already thated of.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	4.5	Model and Metric Calculation Methodologies	Wildfire Distribution Risk Model
51	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	8	2022WMP-	Page 145 of PG&E's 2022 WMP states, "As of the state of the 2022 WMP submission, 5% review of 2022 WDRM v3 and WFC Model has not been completed." a) When does PG&E expect this review to be complete? b) Please provide a copy of E3's review of PG&E's 2022 WDRM v3 and WFC Model when it is combate.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	4.5	Model and Metric Calculation Methodologies	Wildfire Distribution Risk Model
51	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	8	CalAdvocate s-PGE- 2022WMP- 15_8	Page 145 of PG&E's 2022 WMP states, "As of the state of the 2022 WMP submission, ES's review of 2022 WMRM V3 and WFC Model has not been completed." a) When does PG&E expect this review to be complete? b) Please provide a copy of ES's review of PG&E's 2022 WDRM v3 and WFC Model when it is complete.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	6/2/2022	1	4.5	Model and Metric Calculation Methodologies	Wildfire Distribution Risk Model
52	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	9	CalAdvocate s-PGE- 2022WMP- 15_9	In response to remoty PG&E-21-13 on page 216 of PG&E's 2022 WMP, PG&E refers to the Progress Report 14 field on November 1. 2021. Page 39 of his Progress Report states the following with respect development of the system hardening workpain: In addition, for some CP2a, although the CP2 is not itself the highest fisk ranked CP2, performing system hardening work, may allow us to mitigate future PSP5 events. b) Please states has been in the sililations described above. b) Please provide example workpapers to support PG&E's response to part (a), it available. c) To the extent that PG&E chooses to perform system hardening To mitigate future PSPS events.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	4.6	Progress Reporting on Key Areas of Improvement	Progress on Twenty- Nine Remedies
53	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	10	CalAdvocate s-PGE- 2022WMP-	and determine how to prioritize CPZs? Page 316 of PG&E's 2022 WMP states, "In 2021, PG&E implemented a program to proactively reduce the backlog of EC tags generated during the enhanced system inspections performed in recent years." Please describe	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	7.1.B	Wildfire Mitigation Strategy	Risk Modeling Outcomes in Decision-Making
54	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	11	15 10 CalAdvocate s-PGE- 2022WMP- 15_11	this program. PGAE's response to data request CalAdvocates-PGE-2022WMP-09, Causation 1, shows three open Priority A corrective notifications on PGAE's performant 1, 2022 the PTD with Authorized Ern Datavise sensitier than performant 1, 2022 the standard to resolve these notifications yet? b) What is PGAE's timetable to resolve these notifications?	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	7.3.4	Asset Management and Inspections	Additional Detail - Distribution
55	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	12	CalAdvocate s-PGE- 2022WMP- 15_12	PG&E's response to data required Caliddiocades-PGE-2022/WIP-09 Question 1, shown 785 open Priority B corrective notifications on PG&E's distribution system in HFTD with "Authorized End Dates" earlier than February 1, 2022 a) Win I pro&E's timetable to resolve these notifications yet? b) What B "PG&E's timetable to resolve these notifications?	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/18/2022	3/18/2022	0	7.3.4	Asset Management and Inspections	Additional Detail - Distribution

56	CalPA	Set WMP-15 Set WMP-15	CalAdvocates-PGE- 2022WMP-15 2022WMP-15 CalAdvocates-PGE- 2022WMP-15	. 13	CalAdvocate s-PGE 15_13 CalAdvocate s-PGE s-PGE 222WMP- 15_14	Ouestion 1, shows 111.502 open corrective notifications on PG&E's distribution system in HFD with "Authorized End Date" salier Han February 1, 2022 (that is, overdue notifications). Call Advocates understands that the majority of these were open and that of 2013 and later years as a result of Yaar corrective notification opened Number of overdue corrective notifications 2001 (1996) (1997) (1	Holly Wehrman Carolyn Chen Layla Labagh Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022 3/11/2022	3/18/2022 3/16/2022	3/18/2022 3/16/2022	0	7.3.4	Asset Management and Inspections Asset Management and Inspections	Additional Detail - Distribution
						e) Does PG&E regularly report any of the information addressed in parts (a) through (c) to the Commission? If is polessidescheft the insporting, including when and how this reporting occurs and what information is included. Including update report any of the information addressed in parts (a) through (c) to OEIS? If so, phese describe this reporting, including when and how this reporting occurs and what information is included.								
58	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	15	CalAdvocate s-PGE- 2022WMP- 15_15	PG&E's non-spatial data tables included in 2022-02-25_PGE_2022_WMP- Update, R0_Section 7.3.a, Atch01.sks do not appear to follow the template included in Energy Safetys Final 2022 Wildfre Magation Plan (WMP) Update Guidelines, Attachment 3. Please provide an updated version of this file with data in the latest template.	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/16/2022	3/16/2022	0	7.3.a	Detailed Wildfire Mitigation Initiatives	Financial Data on Mitigation Activities
59	CalPA	Set WMP-15	CalAdvocates-PGE- 2022WMP-15	16	CalAdvocate s-PGE- 2022WMP- 15_16	Table 12 of PG&E's non-spatial data tables appears to aggregate routine vegetation management and Enhanced Vegetation Management (EVM) for vegetation (astronovers around distribution devictal lines are dequiprent. Previously, EVM was lated apparately from routine vegetation management. Previously, EVM was lated apparately from routine vegetation management. Previously, EVM was lated apparately from routine vegetation management. Previously in the segment of the	Holly Wehrman Carolyn Chen Layla Labagh	3/11/2022	3/18/2022	3/18/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Program Costing
60	OEIS	Set 004	OEIS-PG&E-22- 004	1	OEIS-PG&E 22-004_1	Please provide the Model Documentation and User Guide or available technical paper for each of the following from Table 9.5-1 Glossary of Primary Models (p. 1038): a) File Potential Index (FP) Model () Public Safety Power Shutoff (PSPS) Consequence Model	Kevin Miller	3/11/2022	3/16/2022	3/16/2022	2	4.5	Model and Metric Calculation Methodologies	Fire Potential Index (FPI) Model / PSPS Consequence Model
61	OEIS	Set 004	OEIS-PG&E-22- 004	2	OEIS-PG&E 22-004_2	While PG&E provided undergrounding information in its GIS data, PG&E did	Kevin Miller	3/11/2022	3/16/2022	3/16/2022	1	7.3.a	Detailed Wildfire Mitigation Initiatives	Financial Data on Mitigation Activities
62	OEIS	Set 004	OEIS-PG&E 22- 004	3	OEIS-PG&E 22-004_3	Regarding Section 7.3.2 - Reik assessment and mapping, and Section 9.1 - Raik mapping and simulation a) Sector 7.3.2 of the 2022 Guidelines requires the inclusion of a "dimana- diven risk map and modeling based or varius are learner whether scenarios mapping initiative. Sectors 9.1 defines "climate-driven risk map and modeling based on various relearner twenther scenarios" as: "Development and use of tools and processes demonstrating medium and long-term climate trends releared in various (e.g., warming trends, but moduling based) releared in various (e.g., warming trends, but moduling there intervent impacts (e.g., warming trends, but moduling trends, soll moduling trends, wegetation distribution trends). Describe how these trends are being incorporated in for kine modeling or other risk-informed analyses." (a) Provide the page number(4) within the 2022 WMP update that statifiante and mapping initiatives. (a) If there are no, c' any missing, climate-driven risk maps incorporating medium and long-term climate trends for the risk assessment and mapping initiatives. (b) Provide the gase number(4) within the 2022 WMP update that dearbe how medium and long-term climate trends are being incorporating in risk inclimate mapping initiatives.	Kevin Miller	3/11/2022	3/16/2022	3/16/2022	0	7.3.1	Risk Assessment and Mapping	Climate Trends
63	OEIS	Set 004	OEIS-PG&E-22- 004	4	OEIS-PG&E 22-004_4	How has PG&E changed its mitigation plans to address lessons learned from part catatophot fires? action of the second seco	Kevin Miller	3/11/2022	3/16/2022	3/16/2022	0	4.2	Lessons Learned and Risk Trends	Wildfire
64	OEIS	Set 004	OEIS-PG&E-22- 004	5 (incorrectly marked as 4)	OEIS-PG&E 22-004_5 (incorrectly marked as 4)	Regarding Table 7.1: a) Provide the number of events broken down by equipment type that tall in a) Provide the number of events broken down by equipment type that tall in b) Why is PG&E experiments an increase in wherdown events for the following trom 2022 to 2023; b) Vegetation contacts c) How is PG&E pluring on increases in wherdown events for the following trom 2021 to 2021; c) Boy is PG&E pluring on software starts at the distribution level, which showed increases were down and counters at the distribution level, which showed increases were down and counter events for the increases in 2021; and any associated changes in maintenance or inspections from lesson learned in 2021; (i) Constants (ii) Constants (iii) Constants (iiii) Constants (iiii) Constants (iiii) Constants (iiii) Constants (iiii) Constants (iiii) Constants (iiiii) Constants (iiiiii) Constants (iiiiii) Constants (iiiii) Constants (iiiii) Constants (iiiii) Constants (iiiiii) Constants (iiiiii) Constants (iiiiiii) Constants (iiiii) Constants (iiiiii) Constants (iiiii) Constants (iiiiii) Constants (iiiiii) Constants (iiiiiii) Constants (iiiiii) Constants (iiiiii) Constants (iiiiii) Constants (iiiiiii) Constants (iiiiii) Constants (iiiiiii) Constants (iiiiiiiiiiii) Constants (iiiiiiiii) Constants (iiiiiiii) Constants	Kevin Miller	3/11/2022	3/17/2022	3/17/2022	0	7.3.a	Detailed Wildfire Mitigation Initiatives	Financial Data on Mitigation Activities
65	OEIS	Set 004	OEIS-PG&E-22- 004	6 (incorrectly marked as 5)	OEIS-PG&E 22-004_6 (incorrectly marked as 5)	Regarding Table 72 a) Why is PG42 expecting an increase in ignitions for the following from 2022 to 2023? (0) Connectors (0) C	Kevin Miller	3/11/2022	3/16/2022	3/16/2022	0	7.3.a	Detailed Wildfire Mitigation Initiatives	Financial Data on Mitigation Activities
66	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	. 1	CalAdvocate s-PGE- 2022WMP- 16_1	v) Wite bowier contacts (v) Wite bowier contacts (PGAE) works to inform customers, landcoartes, and communities about VM (PGAE) works to inform customers, landcoartes, and communities about VM frem risk." (a)What communication methods are PGAE employing to effectively communicate to the public? (b)Please provide the average time it takes PGAE to communicate to the following groups: b. Smalt businesses d. Advectar based extrames.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Additional Efforts to Manage Community and Environmental Impacts
67	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	2	CalAdvocate s-PGE- 2022WMP- 16_2	Page 632 of PG&E's 2022 WMP states, "PG&E has finished the development of our new process to standardize and enhance customer and community engagement for electric VM work." a)Please provide turther information on the new process referred to above. b)/hat process was in place pror to the new process referred to above? c)How do the new and previous processes differ?	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Additional Efforts to Manage Community and Environmental Impacts

68	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	3	CalAdvocate s-PGE- 2022WMP- 16_3	Page 337 dP (2625 2022) VMM estata, "As of December 31, 2021, P0&E1 menor locovecks produce had weeked reproduced by the second 1.466.330 trees in our Routiev VM program and 34,189 trees in our Tree Mortally program. In addition, we completed 1983 miles of eVM work: a)Please provide total miles completed in PC&E1 Routine VM program in 2021, disaggregated by HFTD region (use definitions P through S). 2021, disaggregated by HFTD region (use definitions P through S).	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Detailed Inspections and Management Practices for Vegetation Clearances Around Distribution Electrical Lines and Equipment
69	CaIPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	4	CalAdvocate s-PGE- 2022WMP- 16_4	Page 637 of PC&E* 2022 WMP states, "In September 2021, we began to transition the maintenance of EVM work that has already been performed to Routine VM patrols." alyhow did PC&E come to the decision to begin to transition the maintenance of EVM work to Routine EVM patrols? (b)Please decircle for WP CAEs Its transitioning the maintenance of EVM work to Routine EVM patrols. (c)Beschelb whmt "antinenance of EVM work" entails.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Detailed Inspections and Management Practices for Vegetation Clearances Around Distribution Electrical Lines and Equipment
70	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	5	CalAdvocate s-PGE- 2022WMP- 16_5	Page 65.6 PO&Es 2022 WMP states, "Vegetation identified as pending Priority 2 work which he Red Flag Warning (FKP) area will be reviewed and contact." a)Please describe the steps PO&E takes to review and re-prioritize vegetation identified as pending Priority zork within the RFW area. b)On average, how long does it take PO&E to review and re-prioritize such vegetation.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Emergency Response Vegetation Management Due to Red Flag Warning or Other Urgent Weather Conditions
71	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	6	CalAdvocate s-PGE- 2022WMP- 16_6	Section 7.3.5.7 of PGAE's 2022 WMP discuss remote sensing inspections of vegetation acround distribution electric lines and equipment. a)Please describe the circumstances in which PGAE employs ground- based LDAR inspections. b)Please describe the circumstances in which PGAE employs aerial LDAR inspections. c)II GAE subservation data and LDAR inspections more often than aerial d)What is the approximate total cost per circum-line to perform ground- based LDAR inspections on distribution circuits? e)What is the approximate total cost per circuit-line to perform ground- based LDAR inspections on distribution circuits? e)What is the approximate total cost per circuit-line to perform aerial LDAR inspections on distribution circuits? e)What PGAE performs ground-based LDAR inspections, is this work performed at the same time as VM pathols, inspection, pathols, or dher pathol work, in oddr to minize costs? Please explain your reporte.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Remote Sensing Inspections of Vegetation Around Distribution Electric Lines and Equipment
72	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	7	CalAdvocate s-PGE- 2022WMP- 16_7	On page 657, PG&E provides Table 7.3.5.2, which shows planned mleage of ground-based LDAR on distribution facilities. Please supplement this table pladding a club mice of planned mileage of serial LDAR, b)Adding a row with data on actual mileage completed in 2021.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Remote Sensing Inspections of Vegetation Around Distribution Electric Lines and Equipment
73	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	8	CalAdvocate s-PGE- 2022WMP- 16_8	Section 7.3.5.8 of PGAE's 2022 WMP discuss remote sensing inspections of vegetation acruate transmission detricts lines and equipment. a)Please describe the circumstances in which PGAE employs ground- based LDAR inspections. b)Please describe the circumstances in which PGAE employs serial LDAR inspections. c)IP GAE uses ground-based LDAR inspections more often than aerial LDAR, please applient why. LDAR, please applient why. LDAR inspections? (What Is the approximate total cost per circuit-mile to perform serial LDAR inspections? (When PGAE performs ground-based LDAR inspections, is this work, performed at the same time as VM patrols, inspection, sit this work, or dort for indimize costs? Please explain yourspection.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Remote Sensing Inspections of Vegetation Around Transmission Electric Lines and Equipment
74	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	9	CalAdvocate s-PGE- 2022WMP- 16_9	For Section 7.3.5.8 (regarding remote sensing on transmission facilities), please provide a table equivalent to Table 7.3.5-2, with the additions specified above in Question 7.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Remote Sensing Inspections of Vegetation Around Transmission Electric Lines and Equipment
75	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	10	CalAdvocate s-PGE- 2022WMP- 16_10	Table 12 of PO&E's 2022 WMP shows the costs for sections 7.3.5.2 and 7.3.5.3. a)Please explain why section 7.3.5.2 entialis CAPEX and OPEX spending as oppored to only OPEX spending for 7.3.5.3. b)Please describe the capital expenditures planned in 2022 for section 7.3.5.2.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	VM Spend
76	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	11	CalAdvocate s-PGE- 2022WMP- 16_11	On March 2, 2022. PO&E presented its '2023 General Rate Case Wildfre Supplemental Testimony Overview' 30164 17 of this presentation includes the ladowing joint, which response is show a significant decrease in planned EVM algober PO&E expect to significantly reduces spending on EVM beginning in 2023, as indicated in this chart? (b) the answer to part (b) is no, please explain the reasoning for the cliff be answer to part (b) is no, please explain the reasoning for the cliff be answer to part (b) is no, please explain the above chart. (c) (the answer to part (b) is no, please explain the above chart. (c) (b) be PO&E (b) is no induce the above of work covered by its EVM program Ref. 2022? Please explain your answer. (d) (b) aer PO&E (b) is no induce the above of work covered by its EVM (please explain the apparent increase in planned Routine VM spending fire allows and the interview chart.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	EVM Spend
77	CalPA	Set WMP-16	CalAdvocates-PGE- 2022WMP-16	12	CalAdvocate s-PGE- 2022WMP- 16_12	Table 5-3-1 on page 271 of PG&E's Revised 2021 WMP- June 3, 2021, showd a mileagi stargef of 11 miles for initiative 7.33.172. "system Hardening – Transmission Conductor." Table PG&E-3.3-1(Å) on page 287 of PG&E's 2022 WMP shows a mileage target of 32 miles for the same Please explain the reason for the decrease in the mileage target for this milative, compared to last year's forecast.	Dillon Copa Carloyn Chen Layla Labagh	3/18/2022	3/23/2022	3/23/2022	0	7.3.3	Grid Design and System Hardening	System Hardening – Transmission
78	OEIS	Set 005	OEIS-PG&E-22- 005	1	22-005_1	Q01. Provide and describe the "EPSS Reliability Impact analysis" as mentioned on page 494 of PG&E's 2022 WMP Update. Q02. How many poles in PG&E's territory are subject to PRC 4292?	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	1	7.3.3	Grid Design and System Hardening	EPSS Reliability Impact analysis
79	OEIS	Set 005	OEIS-PG&E-22- 005	2	OEIS-PG&E- 22-005_2	a) How many of these poles does PG&E intend to inspect and work (as necessary) in 2022?	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	PRC 4292 Applicability
80	OEIS	Set 005	OEIS-PG&E-22- 005	3		QG3 PG4E noted during the workshop that it has hied pre-inspectors as union employee. a) What percentage of pre-inspectors are contractors and what percentage by the fact of the pre-inspectors are contractors and what percentage with the fact of the distance of the percentage the fact of the distance of the percentage percentage of the distance of the distance of the distance (1) Provide relevant metrics, including QA/QV Indings demonstrating performance. broken down by type of inspector (contractor) PG&E employee to show any differences in performance or PGAE employee to show any differences between contractor and PGAE employee Olds, PGAE noted during the workshow that it has hied per-inspectors as	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Contractor/Employe e Performance
80	OEIS	Set 005	OEIS-PG&E-22- 005	3 REV	OEIS-PG&E- 22-005_3 REV	union employees. a) What percentage of pre-inspectors are contractors and what percentage are PG3E employees? b) Has PG3E tound a difference in performance between contractor and PG3E employee pre-inspectors? II so, describe the observed differences in performance. c) Provide relevant metrics, including QA/QV Indings demonstrating performance. broken down by type of Inspector (contractor. PG3E employee) to show any differences between contractor and PG3E employee per-inspector performance.	Kevin Miller	3/18/2022	4/1/2022	4/1/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Contractor/Employe e Performance
81	OEIS	Set 005	OEIS-PG&E-22- 005	4	22-005_4	Q04. Provide the QAQV results for vegetation management broken down by inspection type completed in 2019, 2020, and 2021. This should include: a) Percentage of inspections with infractions found (e.g., under-timming, overtimming, mised brazit their, improper clean-up etc.). b) Percentage of (a) which required remediation (e.g., re-inspection, additional timming, removal of a true). c) List of lessons learned flow initrations and associated changes made to inspections moving forwed.	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	1	7.3.5	Vegetation Management (VM) and Inspections	Quality Assurance/Quality Control of Vegetation Management
82	OEIS	Set 005	OEIS-PG&E-22- 005	5		Q05. According to Section 7.3.5.13, out of the 7 QA/QV programs PQ&E describes, 4 popularms fell short data programs. PQ&E can advance the the shortfall including resource constraints. How is PQ&E: a) Addressing resource constraints for QA/QV? b) Minimizing turnover and loss of talent for QA/QV? c) Ensuring QA/QV transfts are mat to 72027	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Quality Assurance/Quality Control of Vegetation Management
83	OEIS	Set 005	OEIS-PG&E-22- 005	6	OEIS-PG&E- 22-005_6	Odd: 5.84507.75.5.13, PO&E provides the number of OA/OV audits it intended to perform in222 (e.g., c.f. OA/N-Botshulon Audit, PG&E had planned to complete 65 audits). Provide the number of audits PG&E plans to perform in 2022 of each OA/OV program: b) OA/VH - Vesetation Poid Charing Audit b) OA/VH - Vesetation Poid Charing Audit c) OA/VH - Procedure Audits c) OA/VH - Procedure Audits c) OA/VH - Vesetation Poid Charing Audit c) OA/VH - Vesetation Poid Charing O/OV Regrammer PSPS, on p. 863, PG&E desorbes *the January 19.	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Quality Assurance/Quality Control of Vegetation Management
84	OEIS	Set 005	OEIS-PG&E-22- 005	7	OEIS-PG&E- 22-005_7	Q07. Regarding PSPS, on p. 863, PG&E describes "the January 19, 2021, event that resulted in a massive level of damages that severely impacted restoration." a) Explain the types of damage. b) Quantify the damage observed, by type indicated in Q07.a).	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	1	8	PSPS	Jan. 19, 2021 Event

85	OEIS	Set 005	OEIS-PG&E-22- 005	8	OEIS-PG&E 22-005_8	0.0.8. Regarding PSPS outdetaction, discussing learned large 1201, p. 0.9.80 PGAE Interface "Network down inclusions" and quarks methods and quarks and quark	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	0	8	PSPS	Additional Detail
86	OEIS	Set 005	OEIS-PG&E-22- 005	9	OEIS-PG&E 22-005_9	due to widtre mitigation activities (total) is marked/h higher than the ratepayer impact provided by PGAE's direct utility peers: - 2021 for PGAE's 11.83, SCE 55 1.80, DGAE 51.92 (projected) a) How toose PGAE's explain this vast discrepanoy in In electric costs to ratepayers due to vultifier mitigation activities? b) How is PGAE' justifying the increase to ratepayers at a cumulative rate so much higher than its peers?	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	0	3.2	Summary of Ratepayer impact	VM Spend
87	OEIS	Set 005	OEIS-PG&E-22- 005	10	OEIS-PG&E 22-005_10	O10. PGEE noted in its WMP that the deployment of EPSS throughout plot areas in its service area led to a significant reduction in plottinos. After reviewing the ignition data submitted by PGSE, the basis of this claim is environmental conditions were similar to 2020. Please provide the following: a) Geospatial data showing the locations of circuits/circuit segments which were protected by tait for ignificant plant and usationer hours) resulting b) Geospatial data showing the locations of circuits/circuit segments which were protected by tait for ignificant plant and usationer hours) resulting b) Geospatial data showing the locations of circuits/circuit segments which were protected by tait this patimized the segments which are currently protected by tait this patimized for discussions for usation for usation of a segment by method the segments and the resulting discussions (and the condition of circuits/circuit segments which were located by tait the settings/EPSS, the date each was intailed, and the number of discussions, including whenher is was and the hazard (i.e., resulting from object conditis, equipment halve, ret.) or a data alignment with a setting as the date could be an discussion of the criteria used to determine when to enable fast trip elegenetis with align data showing the locations, cause codes, dates and times for grintoms, were-down events, and outgage that docurred along circuit departed with the setting EPSS contable Per Taite1 20 PD24ES 2022 WMP, the operating expenses for initiative 2021; \$12 a million (actual)	Kevin Miller	3/18/2022	3/23/2022	3/23/2022	1	7.3.6.8	EPSS	Ignition Trends
88	CaiPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	. 1	CalAdvocate s-PGE- 2022WMP- 17_1	2022; \$1425 million (projected) 2023; \$1425 million (projected) Pages 730-739 of PCAE's 2022 WMP describe how PCAE will increase the mileage covered under this initiative from approximately 11,500 miles in 20221 to approximately 25,500 miles in 2022; and a provide the projected increase in operating expenses of approximately 7.5 miles for accorresponding mileage increase of the provide provide any workspacers you used to develop the forecasts of zoor initiative n2022; of Describe the work that will be funded under the operating expenses for this initiative n2023; of Describe the work that will be funded under the operating expenses for this initiative n2023; of Please provide any workspacers you used to develop the forecasts of 2022;	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.6.8	EPSS	EPSS Spend
89	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	2	CalAdvocate s-PGE- 2022WMP- 17_2	and 2023connenting expension. a Please provide an estimate of the number of EPSS-related outages that put ourmelytoricate to occur in 2022. Provide a range if a specific estimate b) Please provide an estimate for the average duration of EPSS-related outages that youcurrently forecast to occur in 2022. Provide a range if a specific estimate is not available. (c) Please describe the methods used to develop the forecasts noted in parts (d) Please describe the methods used to develop the forecasts noted in parts (d) Please describe the methods used to develop the encessts noted in parts (a) and (b), including but not limited to assumptions negariding the sensitivity of EPSS settings, the period and geography where force settings will be in effect, and weather conditions.	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.6.8	EPSS	EPSS-related outages
90	CaIPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	3	CalAdvocate s-PGE- 2022WMP- 17_3	SCE and SDGAE each have molemented tast redover settings to de- eregrize a line regulary unon declerating attraction of the setting attraction of th	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.6.8	EPSS	Device settings
91	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	4	CalAdvocate s-PGE- 2022WMP- 17_4	 a) Has PG&E engaged in benchmarking, data-sharing, or other collaboration with SCC with regards to PG&E'S EPSS program? b) If the answers to parts (a) is yes, please describe the collaboration(s). c) If the answers to parts (a) is no, please explain why not. 	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.6.8	EPSS	Benchmarking
92	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	5	CalAdvocate s-PGE- 2022WMP- 17_5	a) Has PG&E engaged in benchmarking, data-sharing, or other collaboration with SDG&E with regards to PG&E's EPSS program? b) if the answers to parts (a) is yes, please describe the collaboration(s). c) if the answers to parts (a) is no, please explain why not. On November 2, 2021, Cal Advocates staff (and other stakeholders) visited	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.6.8	EPSS	Benchmarking
93	CaIPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	. 6	CalAdvocate s-PGE- 2022WMP- 17_6	Units site of a so-calcular system hardinging (sale). Distanced Springer 1107, A this site, Cal Advocates slocksed of the installation of covered conductor with PG&E stat. Cal Advocates slocksed of the installation of covered conductor. All is the advocates slocksed of the installation of covered conductor. All is the advocates understanding correct with regard to the installation of wider covered and the installation of covered and the installation of covered covered and the installation of covered and the installation of wider covered and the installation of wider covered and the installation of wider covered covered and the installation of wider covered covered and the installation of wider coversem wide wider and the installation of wider and the installation of wider and the installation of the end wider and the installation of the end wider and the installation of the end wider and wider and the end wider and the end wider and the	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.3.3	Grid Design and System Hardening	Covered Conductor Installation
94	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	7	CalAdvocate s-PGE- 2022WMP- 17_7	Interest protections 2, 2021, Call Advocates staff (and other stakeholders) visited the site of an overhead system hardening project. Diamond Springs 1107. At this site, Call Advocates discussed the tastilation of covered conductor with PGAE staff. Call Advocates was informed that, for this project, new poles with all What Schoor contribute to PGAE replacing poles during covered conductor with installation projects? I Advocates was replaced as part of these projects? () Mhat Specific overed conductor projects completed in 2021, approximately what percentage of poles were replaced as part of these projects? () Mhat Specific overed conductor projects completed in a conductor with staff. or concretel () does PGAE currently install when installing covered conductor on distribution circuits? If PGAE uses more than one type of pole, please explain the circumstances and types of projects in which each type is prefered.	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/25/2022	3/25/2022	0	7.3.3.6	Grid Design and System Hardening	Distribution Pole Replacement and Reinforcement, Including with Composite Poles
94	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	7 SUPP	CalAdvocate s-PGE- 2022WMP- 17_7 SUPP	On November 2, 2021, C all Advocates staff (and other state/addrs); vialed the site of an overcease states and the site of the state of an overcease states between a protect. Durando Scring 1107 AV the site of a concrease states between a protect Durando Scring 1107 AV (PAGE staff. C Advocates was informed that, for this project, new poles with insumescent warp were being installed. All What factors contribute to PAGE replacing poles during covered conductor installation projects? I) Regarding covered conductor projects completed in 2021, approximately what percentage of poles were replaced as part of these projects? (2) What typels of new poles (e.g., wow, word with humanescent warp, steel, conductor on distribution circuits? If PAGE uses more than one type of pole, preserved in the circumstances and types of projects in which each type is preferred.	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	4/1/2022	4/1/2022	0	7.3.3.6	Grid Design and System Hardening	Distribution Pole Replacement and Reinforcement, Including with Composite Poles

95	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	8	CalAdvocate s-PGE- 2022WMP- 17_8	Pages 12-77 of document 3022-02-02, PIGE, 2022, VMAP. Lodnate, RD, Scekon 6, A, Auchi 1 pqc, Contain the point response by PGAE. SOE, and SDQAE to the issue identified by Energy Sately titled "Limited evidence to support the effectiveness of covered conductor". Page 52 of this document states, with regard to risk event mitigation, "In general, a support calls system and an ARC (parela Londard calle) system through and in the case of ABC both its strength and greater insulation properties. Page 52 of this document states, with regard to PSPS event mitigation, "Similar to the assessment in the section above, a space-calle system and and conductor system due to their strength and greater insulation properties. and Dec 2000 and the strength and in the case of ABC both its strength and greater insulation properties." a) Doe PGAE have any spacer cable installed in its system currently? If so, table the approximate number of Mike, disaggregated by Intel Silation page. Cable in PGAE's HFTD. Cable in PGAE's HFTD. Cable in PGAE's HFTD. Cable in probation and the insulated in the system, please provide the actual cost pre-mile to install the spacer cable, disaggregated by installation year. Cable in PGAE's HFTD. Cable in probation and the current cost per mile to install spacer cable in probation and in the installer in the coverent cost per will be install spacer cable in probation and in the installer in the install spacer cable in probation and in the installer in the install spacer cable in probation and the installer is not probation of the proceed on page of the installer in the installer of the proceed on cable in probation and in the installer in the installer of the probation of the installer in the installer of the proceed on the comparison of the installer on the ordination of the proceed on the probation and the installer on the ordination of the probation of the installer on the ordination of the proceed on the probatis the installer on the ordination of the probation of the	Holy Wheman Cardyn Chen Lsyfa Labagh	3/21/2022	3/24/2022	3/24/2022	0	4.6	Progress Reporting on Key Areas of Improvement	Additional Detail
96	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	9	CalAdvocate s-PGE- 2022WMP-	a) What is the average trench depth PG&E employs in undergrounding projects? b) Has PG&E examined the potential benefits or drawbacks of shallower trenches?	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.3.16	Grid Design and System Hardening	Undergrounding
97	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	10	17_9 CalAdvocate s-PGE 2022WMP- 17_10	c) Please explain your response to part (b). Please provide a spreadsheet listing (as rows) each undergrounding project completed dump is period of January 1, 2020, through March 1, 2022. For asch project, please provide the following information (as columns): project 10 number of each CP2 hat was partially undergrounded in the project d) D number of each CP2 that was partially undergrounded in the project d) D number of each CP2 that was partially undergrounded d) D control or counties where undergrounding took place d) D control or counties where undergrounding took place d) Project completion d) Total circuit-lines undergrounded d) Total including costs for parinning, design, permitting, and d) Total line-lines detern costs of the project (user), d) Total line-lines as falle 20 project (series) n) Whether the was a SNLP project (series) n) Whether the was a SNLP project (series) n) Whether the share a function for this project (set), n) Whether the was a SNLP project (series) q) Whether PLASE shared trenches for this project with ags facilities (ses/ho) q) Whether PLASE shared trenches for this project with ags facilities (ses/ho)	Holy Wherman Cardyn Chen Layla Labagh	3/21/2022	3/29/2022	3/29/2022	2	7.3.3.16	Grid Design and System Hardening	Undergrounding
98	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	11	CalAdvocate s-PGE- 2022WMP- 17_11	Please provide a file geodationse with a polytime feature for each undergrounding project completed during the pendic of January 1, 2020, through March 1, 2022. In addition to the spatial location, bease provide the all Project ID number or other identifier, matching part (a) of Question 10 b) Circuit ID c) Circuit ID c) Project completion date	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/29/2022	3/29/2022	1	7.3.3.16	Grid Design and System Hardening	Undergrounding
99	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	12	CalAdvocate s-PGE- 2022WMP- 17_12	Per the table on page 270 of PG&E's 2022 WMP, in 2022 PG&E plans to complete detailed ground inspections on a minimum of 36 5000 distribution distribution poles, and completed in respections on 400. Y49 distribution poles. Please state the basis for the reduction in planned distribution inspections in 2022 compared to 2021.	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.4	Asset Management and Inspections	Detailed Inspections of Distribution Electric Lines and Equipmen
100	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	13	CalAdvocate s-PGE- 2022WMP- 17_13	Per the table on page 270 of PG&E's 2022 WMP, in 2021 PG&E completed detailed distribution inspections on all assets in HFID Ter 3 and Zone 1, and approximately une-third of assets in HFID Ter. 2 Please describe any changes to the above strategy for PG&E's detailed distribution inspections in 2022.	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.4.14	Asset Management and Inspections	Quality Assurance/Quality Control of Inspections
101	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	14	CalAdvocate s-PGE- 2022WMP- 17_14	Page 620 d PG&E's 2022 WMP states that Desktop CC achiltes are conducted based on 'random selection'' 'artagetd', or 'randoble cause.' Random selection is described as 'Determine the inspectors to evaluate using a simple random process methodobgy.' Cal Advocates understands the above to mean that Desktop COC will perform GC checks on inspections performed by a subset of inspectors. That is, not all is this understanding corrected through Desktop OC. all is this understanding corrected through Desktop OC.	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.4.14	Asset Management and Inspections	Quality Assurance/Quality Control of Inspections
102	CalPA	Set WMP-17	CalAdvocates-PGE- 2022WMP-17	15	CalAdvocate s-PGE- 2022WMP- 17_15	Per Table 12 of PGAE's 2022 WMP, the operating expenses for initiative 7.3.4.14 'Cuality Searmanol quality control of inspections' is as follows: 2021: S27.3 million (actual) 2022: S50 million (oncertael) and please state the basis for the reduction in forecasted operating expenditures related to this initiative. D Please provide my workpapers you used to develop the forecast of 2022	Holly Wherman Carolyn Chen Layla Labagh	3/21/2022	3/24/2022	3/24/2022	0	7.3.4.1	Asset Management and Inspections	Quality Assurance/Quality Control of Inspections
103	OEIS	Set 006	OEIS-PG&E-22- 006	1	OEIS-PG&E 22-006_1	Contraine excension. 0011 In response to WMP-Discovery2022_DR_ColAdvocate_(030-A002, 0011 In response to WMP-Discovery2022_DR_ColAdvocate_(030-A002, ColAdvocate_(030-A002, ColAdvocate_(030-A002, ColAdvocate_(030-A002, 01-Advocate_(030-A002,	Kevin Miller	3/22/2022	3/25/2022	3/25/2022	1	N/A	Miscellaneous	Additional Detail
104	OEIS	Set 006	OEIS-PG&E-22- 006	2	OEIS-PG&E 22-006_2	500%, no circuits are visible in the map for Amador, Caleverse, El Dorado, Glenn, or Tudume Countes, nor in various other occurates with de-energized circuits isted in Table 8.8-1. b) if a tentroy-wide map is scaled mappropriately to visibly display all circuits indicated. Iteath is map into more thin one map and scale appropriately for visibility (e.g., 1200K or 1:100K), social use calcuit maps within the map to circuits indicated. Iteath is map into more through and scale propriately for visibility (e.g., 1200K or 1:100K), social use calcuit maps within the map to circuits indicated. Iteath is the map into more through and scale maps within the map to circuit circuits to circuits to your circuits of Defenentiand circuits in Calevian (e.g. 4.1). The map is the scale of the	Kevin Miller	3/22/2022	3/25/2022	3/25/2022	2	8.6	PSPS	Identification of Frequently De- Energized Circuits
105	MGRA	2	MGRA Data Request No. 2	1	MGRA Data Request No. 2_1	Please provide a GIS file showing all EPSS outages and including an attribute for determined cause.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	N/A	EPSS	Outage History
106	MGRA	2	MGRA Data Request No. 2	2	MGRA Data Request No. 2_2	circuit, including size and attributed cause.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	N/A	EPSS	Ignition Trends
107	MGRA	2	MGRA Data Request No. 2	3	MGRA Data Request No. 2_3	Is SmartMeter Partial Voltage Detection used for emergency de-energization?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	N/A	EPSS	Additional Detail
108	MGRA	2	MGRA Data Request No. 2	4	MGRA Data Request No. 2_4	Vegetation, and consequence, is the "consequence" category the result of PG&E's application of its "Black Swan" criteria, in which it shuts off power under conditions of high fire spread without regard to ignition probability?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	8	PSPS	Additional Detail
109	MGRA	2	MGRA Data Request No. 2	5	MGRA Data Request No. 2_5	does the existence of fires in or threatening the potential PSPS areas affect the decision to de-energize?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	8	PSPS	Additional Detail
110	MGRA	2	MGRA Data Request No. 2	6	MGRA Data Request No. 2_6	On page 8, PG&E discusses "new modeling" for ignition risk. Please provide the description of what this "new modeling" consists of or provide and appropriate reference.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
111	MGRA	2	MGRA Data Request No. 2	7	MGRA Data Request No. 2_7	represents 59.3% of the risk. Frequency of vegetation contact is 62% larger than the other two drivers combined. How does PG&E account for this discrepancy?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.1	Risk Assessment and Mapping	Wildfire Risk Data
112	MGRA	2	MGRA Data Request No. 2	8	MGRA Data Request No. 2 8	On page 129, Figure PG&E-4.5.1-3, 2022 WDRM V3 COMPOSITE MODEL ARCHITECTURE, was the new WDRM V3 used in the GRC update provided in February?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.1	Risk Assessment and Mapping	Risk Model
113	MGRA	2	MGRA Data Request No. 2	9	MGRA Data Request No. 2_9 MGRA Data	Please ask Technosylva to provide a table and plot of 8 hour fire sizes against final fire sizes for a large (reasonably complete) set of historical fires.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.1	Risk Assessment and Mapping	Additional Data
114	MGRA	2	MGRA Data Request No. 2	10	MGRA Data Request No. 2_10	Provide a non-confidential version of documentation describing the IPW model.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.1	Risk Assessment and Mapping	Additional Data
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					MGRA Date	On p. 189. PG&E states that the IPW model uses the Cat Boost Machine								1
115	MGRA	2	MGRA Data Request No. 2	11	Request No. 2_11	Ch p. 109, PGAE states that the IPW model uses the Cat Boost Machine Learning model. What implementation of the Cat Boost Machine learning model was used for the IPW? On p. 191, PG&E states that with its IPW model "Operational Meteorologists	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.1	Risk Assessment and Mapping	Additional Data
116	MGRA	2	MGRA Data Request No. 2	12	MGRA Data Request No. 2_12	used the dashboard to evaluate model performance against key historical storm events, evaluating timing of weather onset compared to modeled outage probability increases, and relative magnitude of outage probabilities. ²⁴ Please provide Itabular and argnhorical analysis showing how the IPW Indias that ignition probability increases versus wind speed for the five driver riassee.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	2	7.3.1	Risk Assessment and Mapping	Additional Data
117	MGRA	2	MGRA Data Request No. 2	13	MGRA Data Request No. 2_13	On p. 265 PC&E describes its undergrounding efforts "including a small volume of previously hardened overhead lines that are being placed underground, and any other undergrounding work performed in HFTD or fire rebuild areas." How many miles of previously hardened lines are being put underground and whalt is the motivation for this action?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.3	Undergrounding	Additional Data
118	MGRA	2	MGRA Data Request No. 2	14	MGRA Data Request No. 2 14	Are the reviews of staff, management, or executives in any way tied to targets related to the successful completion of undergrounding projects?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.3	Undergrounding	Additional Data
119	MGRA	2	MGRA Data Request No. 2	15	MGRA Data Request No. 2_15	In attachment TN10634- 0_2022025T144600_Section_71H_Atch01_WorkMaps, PG&E provides maps for Covered conductor installation, Undergrounding of Electric lines or Equipment, and System hardening including line removal. Please provide these maps as a GIS file.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.3	Grid Design and System Hardening	Additional Data
120	MGRA	2	MGRA Data Request No. 2	16	MGRA Data Request No. 2 16	Please provide a non-confidential version of Data request response WMP- Discovery2022_DR_CalAdvocates_003-Q01Atch01CONF(T) regarding	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	7.3.3	Grid Design and System Hardening	Additional Data
121	MGRA	2	MGRA Data Request No. 2	17	2 16 MGRA Data Request No. 2 17	PG&E's hardening program. On p. 319, PGAE states that it has "Developed a weather-station specific wind gust model, with particular emphasis on Diablo winds". Please provide the documentation for this weather model.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	7.3.2	Situational Awareness and Forecasting	Additional Data
122	MGRA	2	MGRA Data Request No. 2	18	MGRA Data Request No. 2_18	On how many weather stations is 30 second weather observations collected? Please provide a list if it is not the complete set of weather stations. How long is the 30 second data maintained on the weather station? Is the 30 second weather data available to the public and are there any plans to make it so?	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	7.3.2	Situational Awareness and Forecasting	Additional Data
123	MGRA	2	MGRA Data Request No. 2	19	MGRA Data Request No. 2 19	On p. 384 PG&E states that "The phase and magnitude of the Madden- Julian Oscillation was shown to be a potential predictor of upcoming Diablo wind events by both internal and external research. Provide appropriate	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	7.3.2	Situational Awareness and Forecasting	Additional Data
124	MGRA	2	MGRA Data Request No. 2	20	MGRA Data Request No. 2_20	citations. On p. 765, PG&E states that its "Ell team conducted audit of multiple work tracking databases to identify ignitions that had been missed in the past, increasing PG&E's reportable ignition record by 23 percent." Please provide a complete set of the newly identified ignitions in 6105 format.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	7.3.7.4	Data Governance	Tracking and Analysis of Risk Event Data
125	MGRA	2	MGRA Data Request No. 2	21	MGRA Data Request No. 2 21	Provide the EII "data dictionary/review guide for all collected [ignition] data points" with any confidential information removed.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	7.3.7.1	Data Governance	Centralized Repository for Data
126	MGRA	2	MGRA Data Request No. 2	22	MGRA Data Request No. 2 22	Provide the contents of TABLE PG&E-8.6-1 LIST OF FREQUENTLY DE- ENERGIZED CIRCUITS in Excel format.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	1	8	PSPS	Additional Data
127	MGRA	2	MGRA Data Request No. 2	23 Followup, not Supp.	MGRA Data Request No. 2_23 Followup, not Supp.	Please provide the 2022 reportable ignitions report, due to the CPUC on April 1, 2022. Due date for this data request is April 1, 2022.	Joseph Mitchell on behalf of MGRA	3/23/2022	4/1/2022	4/1/2022	1	N/A	Miscellaneous	Ignition Trends
127	MGRA	2	MGRA Data Request No. 2	23	MGRA Data Request No. 2_23	Please provide the 2022 reportable ignitions report, due to the CPUC on April 1, 2022. Due date for this data request is April 1, 2022.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	N/A	Miscellaneous	Ignition Trends
128	MGRA	2	MGRA Data Request No. 2	24	MGRA Data Request No. 2_24	On p. 7.1.E-Atch1-21, the RSE for REFCL is given as 40. Please explain the factors that go into reaching this low estimate.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	N/A	Miscellaneous	REFCL
129	MGRA	2	MGRA Data Request No. 2	25	MGRA Data Request No. 2_25	In the data request response WMP-Discovery/2022, DR, CallAdvocates, 013- 011Arkh013as, Plases verify the following interpretation: For a REFCL deployment, PG&E projects a 575M capex, plus \$141M operating cost through 2026, constituting 14% of its 25,000 miles, and that the protection is 55% effective.	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	 N/A	Miscellaneous	REFCL
130	MGRA	2	MGRA Data Request No. 2	26 (Incorrectly labeled as MGRA-2-17 on page 3)	MGRA Data Request No. 2_26 (Incorrectly labeled as MGRA-2-17 on page 3)	On p. 631 PG&E states that its Tree Assessment Tool (TAT) incorporates "local wind gust data". Is the local wind gust data specific to fire weather conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter storm conditions (such as a blablo corridor) or does it include winter store corridor) or does it inc	Joseph Mitchell on behalf of MGRA	3/23/2022	3/28/2022	3/28/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Additional Efforts to Manage Community and Environmental Impacts
131	CalPA	Set WMP-18	CalAdvocates-PGE 2022WMP-18	. 1	CalAdvocate s-PGE- 2022WMP- 18_1	PG&E's response to data request Califycoates PGE-2022WMF-16, Coatesion 11 reference to Enhalt PG&E to PGC&E's PErkemay 25, 2022 Page 9-20 of this enhalt states, "The update EVM scope of work focuses on overhang clearing only, other activities pervicusly includes in the EVM scope of work are now addressed in Routine VM, PGE will conduct visual assessment of all science of pactomic states, "Utimately, PGE will conduct visual assessment of all science of pactomic states, "Utimately, PGE will conduct visual assessment and addressed in PGE will be the provide a sequence of the provide annually." J Pease evide will be the provide the provide the provide the provide annually." J Pease evide will be the provide the provide the provide the provide Addresses provide the provide the provide the provide the provide Addresses provide the provide the provide the provide the provide Addresses provide the provide the provide the provide the provide Addresses provide the provide the provide the provide the provide Addresses provide the provide the provide the provide the provide Addresses provide the provide t	Holly Wherman Carolyn Chen Layla Labagh	3/25/2022	3/30/2022	3/30/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Additional Detail
132	CalPA	Set WMP-18	CalAdvocates-PGE 2022WMP-18	2	CalAdvocate s-PGE- 2022WMP- 18_2	PRG&E's response to data request Clashdocates PDE-2022MMP-15, Coustion 16 shows a reduction of proyonately 6142 million in projectant total vegetation management expenditures from 2022 to 2023. ea a) Does the reduction in total W dependitures from 2022 to 2023 result primarily from PG&E's plant to combine sapects of the EVM program into routine VM7 (b) If the assession participation of the provide the sub- stantine region of (a) pre-please explaint all the sub-stantine ways in management activities in 2022 will differ from vegetation management activities in 2022 vegetations of the reduction in projected W dependitures from 2022 to 2023. d) Please explain how PG&E will achieve comparable risk reduction in 2023 as in 2022 dependent spinflerative dependence specification.	Holly Wherman Carolyn Chen Layla Labagh	3/25/2022	3/30/2022	3/30/2022	0	7.3.5	Vagetation Management (VM) and Inspections	VM Spend
133	CalPA	Set WMP-18	CalAdvocates-PGE 2022WMP-18	. 3	CalAdvocate s-PGE- 2022WMP- 18_3	Regarding PG&E's covered conductor and strategic undergrounding activities: a) What is PG&E's current estimate for the service life of newly installed distribution covered conductor? (b) What is PG&E's current estimate for the service life of newly installed trationian (non-covered conductor) overhead distribution covered conductors and the provide the service life of newly installed trationian (non-covered conductor) overhead distribution conductor? (c) If the answers to parts (i) and (b) above differ, explain the factors that contribute to PG&E's ourient estimate for the service life of newly installed <u>distribution underconductor</u> coverbards	Holly Wherman Carolyn Chen Layla Labagh	3/25/2022	3/30/2022	3/30/2022	0	7.3.3	Grid Design and System Hardening	Service Life of Assets
134	CalPA	Set WMP-18	CalAdvocates-PGE- 2022WMP-18	4	CalAdvocate s-PGE- 2022WMP- 18_4	PC&E's response to data request CEIs-PC&E-22.005, Question 3, states, The QAOV scope is currently focused on contract Pre-inspectors and does not evaluate the performance of PC&E Pre-inspector amployees. ² Question 3. b) Please explain dwy PC&E's QAOV scope does not include evaluation of the performance of PC&E Pre-inspector employees. c) Hood does PC&E currently evaluate the performance of PC&E Pre- c) doed does PC&E currently evaluate the performance of PC&E Pre- () Hood does PC&E currently evaluate the performance of PC&E pre- tored () What quality examine practices and projectivers does PC&E currently use to ensure the quality of the work performed by PC&E Pre-inspector employees?	Holly Wherman Carolyn Chen Layla Labagh	3/25/2022	3/30/2022	3/30/2022	11	7.3.5	Vegetation Management (VM) and Inspections	Quality Assurance/Quality Control of Vegetation Management
135	CalPA	Set WMP-18	CalAdvocates-PGE 2022WMP-18	5	CalAdvocate s-PGE- 2022WMP- 18_5	As part OPG&E's response to Issue 5.4.8, PG&E' included the following attachments to Issue 2022 WMP- 2022 402.5, PGE, 2022 WMP-Update, R0, Bection 4.6, Remedy 5.4.8, Activit2, and an approximate and appro	Holly Wherman Carolyn Chen Layla Labagh	3/25/2022	3/30/2022	3/30/2022	0	7.3.4	Asset Management and Inspections	Additional Detail
136	CalPA	Set WMP-18	CalAdvocates-PGE 2022WMP-18	. 6	CalAdvocate s-PGE- 2022WMP- 18_6	PG&E's written response to issue 5.4.83 states that priority A is used for Conditions that require immediate action. 2021 have a serulated and dates several months after the creation data. For each, please explain why the tag did not require mediate action. 19 (214):38905 (206 days) 19 (214):38005 (Holly Wherman Carolyn Chen Layla Labagh	3/25/2022	3/30/2022	3/30/2022	0	7.3.4	Asset Management and Inspections	Additional Detail
137	CalPA	Set WMP-18	CalAdvocates-PGE 2022WMP-18	. 7	CalAdvocate s-PGE- 2022WMP- 18_7	In general, ylease explain: a) Why PGSE's procedures allow a priority A corrective notification to be given a required and date more than 1 month after the date the condition is loand in the field. b) in what corrective and assign a required end date more than 30 days in the future.	Holly Wherman Carolyn Chen Layla Labagh	3/25/2022	3/30/2022	3/30/2022	0	7.3.4	Asset Management and Inspections	Additional Detail

La La <thla< th=""> La La <thl< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thl<></thla<>															
Image: Distribution: Distributic: Distribution: Distribution: Distrib	138	CalPA	Set WMP-18		8	s-PGE- 2022WMP-	Question 5, states, "Pre-Inspectors follow Procedure 'TD-7102P-23' for Red Flag Warning procedure and 'TD-7102P-17' for Priority Tag Procedure to review and re-prioritize work within the RFW area."	Carolyn Chen	3/25/2022	3/30/2022	3/30/2022	2	7.3.5	Management (VM)	Emergency Response Vegetation Management Due to Red Flag Warning or Other Urgent Weather Conditions
Image: Series with senior with series with seri	139	CalPA	Set WMP-18	CalAdvocates-PGE- 2022WMP-18	9	s-PGE- 2022WMP-	Question 6, states, "The current use case for VM Distribution LIDAR is tied to the VM Routine Program. LIDAR collection in line with the VM Routine schedule requires more agility than is currently possible with aerial LIDAR collections." Please explain why serial LIDAR inspections are not currently possible with the VM Routine Program schedule while they are possible for transmission-	Carolyn Chen	3/25/2022	3/30/2022	3/30/2022	0	7.3.5	Management (VM)	
	140	CalPA	Set WMP-18		10	s-PGE- 2022WMP-	PG&E's response to data request CalAdvocates-PGE-2022/MM-16, Coustion 6, states, 'GBL scanning costs are approximately 400 per mile, including scanning, data processing and electrical asset and vegetation According to Tbde 12 of your WMH, the projectol 2022 OPEX cost for initiative 3.5.7. Remote sensing inspections of vegetation around distribution electric lines and equipment'i a paproximately 337.1 million. The projected line miles to be treated is 2.000. for an average cost-per-mile of \$15,545. The projected 2022 OPEX cost for initiative 7.3.5.8, 'Remote sensing financience of the state of the state of the state of the state of the transmission electric lines and equipment' is for an average cost-per-mile of \$172. a) Please provide a breakdown of the forecasted \$18,545 cost per mile for nitiative 7.3.5.7 and 0) Please exploids a breakdown of the forecasted \$18,545 cost per mile for nitiative 7.3.5.7 and	Carolyn Chen	3/25/2022	3/30/2022	3/30/2022	0	7.3.5	Management (VM)	
1 1	141	CalPA	Set WMP-19	CalAdvocates-PGE 2022WMP-19	1	s-PGE- 2022WMP-	Page 537 of PG&E's 2022 WMP states that, for 2022, the "highest wildfire rak miles" includes, among other definitions, "The tap 20 percent of circuit segments as defined by PG&E's 2027 WDMR /z for System Insteading", on March 15, 2021, PG&E provided a list of circuit-segments with associated equipment rak schemer 2027, PGZ circuit segments and the associated equipment rak schemer 2027, PGZ circuit segments and the associated equipment rak schemer 2027, PGZ circuit segments and the associated equipment rak schemer 2027, PGZ circuit segments and the associated equipment rak schemer 2027, PGZ circuit segments and the fact of 3635 schemer 2027, PGZ circuit segments and of the tat of 3635 schemer 2027, PGZ circuit segments and the tat of 3635 schemer 2027, PGZ circuit segments included in the attachment CAldAcocates PGE-2022/WMP-19 ActAD1 Jack represent the "The top 20 percent of circuit egements as defined by PG&E's 2027 WDRA /z for System Hardening" b) if the answer to part (a) is no, please explain why nct. circuit segments as defined by PG&E's 2027 WDRA /z for System Hardening " circuit segments as defined by PG&E's 2027 WDRA /z for System Farther and a defined the tat for the scheme hardening "	Carolyn Chen	3/25/2022	3/31/2022	3/31/2022	0	7.3.1		Additional Detail
Lot OutD OutD OutD Description Description <thdescription< th=""> Description</thdescription<>	142	CalPA	Set WMP-19		2	s-PGE- 2022WMP-	Alch01 stars" (with changes to the attachment as required by Question 1c) as new columne, Provide this data as a C1172022, of the most contront written as The total number of HTD circuit-mises (including both overhead and underground mise) on each circuit-segment. b) The number of HTD circuit-mise within each circuit-segment that have been hardered at I with a so millight within each (e.g. undergroundmisg) covered conductor, line removal, etc.), underground mised in such as vay as to millight withing risk. (e.g. undergroundmiss) to extend the such as the such as the million of the such as the such as not at the such advect as to million with the risk.	Carolyn Chen	3/25/2022	3/31/2022	3/31/2022	1	7.3.3	Grid Design and System Hardening	Additional Detail
Here Desc Desc <th< td=""><td>143</td><td>OEIS</td><td>Set 007</td><td>OEIS-PG&E-22- 007</td><td>1</td><td></td><td>Q01. On P. 870, PG&E Indicates 'Based on the 2021 10-year PSPS lookback analysis, PG&E Identified potential bacations for our transmission and distribution PSPS mitigation programs." a) In addition to PSPS risk is PG&E also evaluating prioritization for our transmission and distribution PSPS mitigation programs based on riskiest</td><td>Kevin Miller</td><td>3/25/2022</td><td>3/30/2022</td><td>3/30/2022</td><td>0</td><td>8</td><td>PSPS</td><td>Additional Detail</td></th<>	143	OEIS	Set 007	OEIS-PG&E-22- 007	1		Q01. On P. 870, PG&E Indicates 'Based on the 2021 10-year PSPS lookback analysis, PG&E Identified potential bacations for our transmission and distribution PSPS mitigation programs." a) In addition to PSPS risk is PG&E also evaluating prioritization for our transmission and distribution PSPS mitigation programs based on riskiest	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	8	PSPS	Additional Detail
158 0.65 5 ± 107 0.61 + 2.45 + 2.25 + 2.45 + 2.25 + 2.45 + 2.25 + 2.45 + 2.25 + 2.	144	OEIS	Set 007		2		explicit thresholds for initiating a PSPS? PG&E's answer has remained the same from 2201 to 2022. a) At what point in time does PG&E expect to have explicit policies for the thresholds above which PSPS is activated, but traits in freque and I comatain is grid in sufficiently low risk condition to not require any PSPS activity though may de-emergize specific circuits upon detection of damaged condition of electrical lines and explorement or contract with foreign objects?	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	N/A	Miscellaneous	Maturity Survey
148 CES 56 COP CESP PAGE-25 4 CESP PAGE-25 Amount State and State	145	OEIS	Set 007		3	OEIS-PG&E- 22-007_3	circumstances does the utility de-mengize circuits? Select all that apply. PO&EA enswered all options: Li Upon detection of damaged conditions of electric explorment; ii. When circuit presents a sately risk. to suppression or other personnel; iii. When equipment has come into contact with foreign objects posing ignition risk; ix. Additional reasons not listed. a) Does PO&E forease a time when one of options i, iii, or iii. could be excluded from consideration to de-emergize?	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	N/A	Miscellaneous	Maturity Survey
147 OEIS Set 007 OEIS PORE-22- 007 5 OPER PORE-22- 007 6 OPER PORE-22- 007 0 7.3.3 Ord Design and Oper PORE-02- 007 Pore-10- 007 Pore-10-007 Pore-	146	OEIS	Set 007	OEIS-PG&E-22- 007	4		Qu4. With regard to maturity survey question F.V. bi-how automated is the process for inspecting d-energized actions of the grid profit to en- energizing? In the 2021 Survey, PG&E answered as of January 1, 2023 it would be "Partially automated, <-GOS" and this year charged that answer to automate the survey of the survey of the survey of the survey of the survey of the survey of the survey of the survey of the survey of sectors of the grid prior to re-energized to be manual process, not at all, instead of partially automated, <gos, b) When does PG&E expect to automate the process for inspecting de-</gos, 	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	N/A	Miscellaneous	Maturity Survey
148 OEIS Set 07 OEIS-PGE 0.6 Registing WHP-Discongr/022_D_R_LAM-contem_1-10 and WHPP Discongr/022_D_R_LAM-contem_1-10 and WHPP Discongr/02_D_R_LAM-contem_1-10 and WHPP Discongr/02_D_R_LAM-contem_HAM-Contem_1-10 and WHPP Discongr/02_D_R_LAM-contem_1-	147	OEIS	Set 007		5		Q05. Regarding OEIS0PQ&E-22-005, provide the additional columns in WMP Discovery2022_DR-OEIS_005-Q014At01: a) The original number of Customers Experiencing Sustained Outages (CESO) from the actual outages that occurred (opposed to the predicted if EPSS was enabled) b) The original summed outage duration in minutes	Kevin Miller	3/25/2022	3/31/2022	3/31/2022	1	7.3.3		EPSS Reliability Impact analysis
Interview Set 007 OEIS-PG&E-22 007 6 REV Define the population of transmission detailed ground inspections reviewed introght Desktop Meriums. Including Duri of Impection Score (Impection). The population of transmission detailed ground inspections reviewed through Desktop Meriums. Including Duri of Impection Score (Impection). The population of transmission detailed ground inspections reviewed through Desktop Meriums. Including Duri of Impection Score (Impection). The population of Immetric Of Impection Score (Impection). The population of Immetric Of Impection Score (Impection). The population of Immetric Of Impection Impection. In the same through Desktop Merium Score (Impection). The population of Immetric Of Impection Impection. In the same through Desktop Merium Score (Impection). The population of Immetric Of Impection Impection. In the same through Desktop Merium Score (Impection). If the same through Desktop Merium Score (Impection). Impection Merium Merium Sco	148	OEIS	Set 007		6		006. Regarding WMP-Discover,2022, DR, CaliArkocates, 12-008 and WMP Discovery2022, DR, CaliArkocates, 12-0202Ath01* a) Define the population of transmission detailed ground inspections reviewed through besitor, Reviews, including but not limited to the number of inspections checked, and the date range that those inspections accurred b) Define the population of transmission detailed ground inspections reviewed through Field Reviews, including but not limited to the inspections accurred through Field Reviews, including but not limited to the paceforms reviewed through Field Reviews, including but not limited to the inspections accurred through Field Reviews, including but not limited to the number of inspections interviews, including but not limited to the number of inspections and transmission, drowed inspections. Accurde the following statis for every year applicable (i.e. 2019, 2020, 2021); (i) Population of respections eligible for ACACC process iii) Number of inspections with failed review or infractions	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
Image: Note of the second se	148	OEIS	Set 007	OEIS-PG&E-22- 007	6 REV	22-007_6	Discoverg/2022_DR_CalAdvocates, 0.12-0202AbD1: a) Define the population of transmission detailed ground inspections reviewed through Deakop Reviews, including but not limited to the number of within. The population of transmission detailed ground inspections reviewed through Field Review, including but not limited to the number of inspections checked, and the date range that those inspections accurred within. (b) Define the population of transmission, dimitiant of inspections checked, and the date range that those inspections accurred within. (c) Epidain the GACC processes for Thermission, dimitiant of the totologing stats for every year applicable (i.e. 2019, 2020, 2021); (i) Population of Inspections with later everies or infractions	Kevin Miller	3/25/2022	4/1/2022	4/1/2022	0	7.3.4.14	Asset Management and Inspections	Quality assurance / quality control of inspections
150 OEIS Set 007 OEIS-PG&E-20 007 OEIS-PG&E-20 22:007 OEIS-PG&E-20 007 OEIS-PG&E-20 22:007 OEIS-PG&E-20 007 OEIS-PG&E-20 22:007 OEIS-PG&E-20 007 OEIS-PG&E-20 22:007 OEIS-PG&E-20 007 OEIS-PG&E-20 22:007 OEIS-PG&E-20 000 OEIS-PG&E-20 000 OEIS-PG&E-20 22:007 OeIS-PG&E-20 000 OEIS-PG&E-20 000 <th< td=""><td>149</td><td>OEIS</td><td>Set 007</td><td>007</td><td>7</td><td>22-007_7</td><td>1. for climiting inspections, Ri inspections, and drone inspections for detailed and transmission (well respectively); a) Vumber of total clicul miles inspected b) United and total clicul miles inspected o) Level 2 findings o) Level 2 findings b) Level 3 findings b) Level 5 miles inspected in HFTD b) Level 5 miles inspected in HFTD b) Level 5 miles in HFTD b) Level 3 findings in HFTD b) Level 3 findings in HFTD</td><td>Kevin Miller</td><td>3/25/2022</td><td>4/8/2022</td><td>4/8/2022</td><td>1</td><td>7.3.4.14</td><td>and Inspections</td><td>Detailed Inspections of Transmission Electric Lines and Equipment</td></th<>	149	OEIS	Set 007	007	7	22-007_7	1. for climiting inspections, Ri inspections, and drone inspections for detailed and transmission (well respectively); a) Vumber of total clicul miles inspected b) United and total clicul miles inspected o) Level 2 findings o) Level 2 findings b) Level 3 findings b) Level 5 miles inspected in HFTD b) Level 5 miles inspected in HFTD b) Level 5 miles in HFTD b) Level 3 findings in HFTD b) Level 3 findings in HFTD	Kevin Miller	3/25/2022	4/8/2022	4/8/2022	1	7.3.4.14	and Inspections	Detailed Inspections of Transmission Electric Lines and Equipment
151 OEIS Set 007 OEIS-PGAE-20 007 0 OEIS-PGAE-200 007 0 OEIS-PGAE-200 000 0 OEIS-PGAE-200 0 OEIS-PGAE-200 <th< td=""><td>150</td><td>OEIS</td><td>Set 007</td><td></td><td>8</td><td>OEIS-PG&E 22-007_8</td><td>Q08. Regarding Table 5.3-1, provide similar information for system hardening</td><td>Kevin Miller</td><td>3/25/2022</td><td>3/30/2022</td><td>3/30/2022</td><td>0</td><td>7.3.3</td><td>System Hardening</td><td>Additional Detail</td></th<>	150	OEIS	Set 007		8	OEIS-PG&E 22-007_8	Q08. Regarding Table 5.3-1, provide similar information for system hardening	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.3	System Hardening	Additional Detail
151 OEIS Set 007 OEIS-PG&E-22- 007 OUP-rovide a copy of E33 review of PG&E's 2022 WDRM v3 and WFC Kevin Miller 3/25/2022 3/30/2022 6/2/2022 1 4.5 Calculation Bick Mode	151	OEIS	Set 007	OEIS-PG&E-22-	9	OEIS-PG&E-	Q09. Provide a copy of E3's review of PG&E's 2022 WDRM v3 and WFC	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	4.5	Model and Metric Calculation	Wildfire Distribution Risk Model
	151	OEIS	Set 007	OEIS-PG&E-22-	9Supp	OEIS-PG&E- 22-	Q09. Provide a copy of E3's review of PG&E's 2022 WDRM v3 and WFC	Kevin Miller	3/25/2022	3/30/2022	6/2/2022	1	4.5	Model and Metric Calculation	Wildfire Distribution Risk Model

ID ODE ODE ODE ODE ODE ODE DATE DEPENDENCE DEPENDE															
No. No. <td>152</td> <td>OEIS</td> <td>Set 007</td> <td>OEIS-PG&E-22- 007</td> <td>10</td> <td></td> <td>high and medium vibration susceptibility areas, Warnian can reduce the covered conductory useful life from 45 years in an average of 20 years in from single of 20 years in from subition drivens, such as famings or failers of the construction connectors, and/or subition drivens, such as famings or failers of the construction connectors, and/or subition drivens, such as famings or failers of the construction connectors, and/or subition drivens, such as family and the subition of the construction connectors, and/or subition drivens, such as family and the subition of the construction connectors of that include vibration dampers as part of this covered conductor installations? If its optical the subition of the subition of the sub- struction of the subition of the subition of the subition of the sub- metric dampers? If its, docume have been determining what areas within its system would be susceptible to vibrations and potentially benefit from vibration dampers? If its, docume have been determined what areas within its system would be susceptible to vibration samd potentially benefit from vibration dampers? If its, docume have been determined what areas and what diffuse of thersholds are used to determined what areas part of its covered conductor installations, please explain whether PG&E lipholds to do so in the future and what these plans are, including possible retoffs. Jo Proleks a decord order takened regarding wherefution dampers disclusions dampers of any lessons cannot damped retoffs, disclusion dampers disclusivesses deforts or from boased in the substruct damper disclusivesses deforts or from boased in the substruction dampers disclusivesses deforts or from boased in the substruction dampers of proleks a substruction of any lessons of plans areas damper disclusivesses deforts or from b</td> <td>Kevin Miller</td> <td>3/25/2022</td> <td>3/30/2022</td> <td>3/30/2022</td> <td>0</td> <td>7.3.3</td> <td></td> <td></td>	152	OEIS	Set 007	OEIS-PG&E-22- 007	10		high and medium vibration susceptibility areas, Warnian can reduce the covered conductory useful life from 45 years in an average of 20 years in from single of 20 years in from subition drivens, such as famings or failers of the construction connectors, and/or subition drivens, such as famings or failers of the construction connectors, and/or subition drivens, such as famings or failers of the construction connectors, and/or subition drivens, such as family and the subition of the construction connectors, and/or subition drivens, such as family and the subition of the construction connectors of that include vibration dampers as part of this covered conductor installations? If its optical the subition of the subition of the sub- struction of the subition of the subition of the subition of the sub- metric dampers? If its, docume have been determining what areas within its system would be susceptible to vibrations and potentially benefit from vibration dampers? If its, docume have been determined what areas within its system would be susceptible to vibration samd potentially benefit from vibration dampers? If its, docume have been determined what areas and what diffuse of thersholds are used to determined what areas part of its covered conductor installations, please explain whether PG&E lipholds to do so in the future and what these plans are, including possible retoffs. Jo Proleks a decord order takened regarding wherefution dampers disclusions dampers of any lessons cannot damped retoffs, disclusion dampers disclusivesses deforts or from boased in the substruct damper disclusivesses deforts or from boased in the substruction dampers disclusivesses deforts or from boased in the substruction dampers of proleks a substruction of any lessons of plans areas damper disclusivesses deforts or from b	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.3		
Image: Note:	153	OEIS	Set 007	OEIS-PG&E-22- 007	11		covered-conductor-specific failure modes exist that require operators to consider additional personnel training, supertend installation practices, and adoption of new miligation strategies (e.g., additional lightning arrestors, conductor walking programs, etc.) ² (g. r. 74); a) What additional training has PG&E implemented for personnel pertaining to these covered conductor failure modes? Please list al trainings, the leaguency at which trainings are required to be taken, and which personnel are remarked to personnel and the training to the taken, and which personnel are remarked to the training. Include the training to to train ensemble to the training. Include the training and to to train or ensemble to again ensemble to the training and to train ensemble to again ensemble to the training and to the conductor. Balare modes? o) What new millionin strategies has PG&E adopted to prevent these	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	1	7.3.3		Additional Detail
1 1	154	OEIS	Set 007		12		Regarding covered conductor inspections and maintenance. a) Provide the following job adds: a) TD-2305M-JA02 b) TD-2305M-JA12 b) Provise a description and it of all changes made to inspections and maintenance procedures as it directly relates to covered conductor and all	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	3	7.3.3		Covered Conductor Maintenance
L D Cont Desc	155	OEIS	Set 007	OEIS-PG&E-22- 007	13	OEIS-PG&E- 22-007_13	Regarding VMIP-Discover,2022_DR_Calk4ocates_004-0084/ctr01 xiss and Discover,2022_DR_Calk4ocates_004-0084/ctr01 xiss and Discover,2022_DR_Calk4ocates_004-0084/ctr01 xiss project in VMIP-Discover,2022_DR_Calk4ocates_004-0084/ctr01 xiss milline to VMIP-Discover,2022_DR_Calk4ocates_004-0084/ctr01 xiss Discover,2022_DR_Calk4ocates_004-0084/ctr01 xiss Discover,2022_DR_Calk4ocates_004-0046/ctr01 xiss Discover,2022_DR_Calk4ocates_00	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	1	7.3.1		Additional Detail
Image: Constraint of the	156	OEIS	Set 007	OEIS-PG&E-22- 007	14	OEIS-PG&E 22-007 14	Provide WMP-Discovery2022_DR_CalAdvocates_003-Q01Atch01CONF.xlsx with the additional columns:	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
10 0.65 8x 001 0.65 9x 001 0.55 <	157	OEIS	Set 007	OEIS-PG&E-22-	15	OEIS-PG&E-	b) Widter Rak Score – 2022 b) Widter Rak Score – 2022 b) Widter Rak Score – 2022 c) Widter Rak Score – 2022 c) Widter Score (RAVE) model from technolysis that has components for earlineating earlies considering location and community factors. ² a) Provide a Ist of the community factors widter (RAVE) model from technolysis that has components for a low start of the community factors widter (RAVE) model from technolysis that has the RAVE model? b) Wint a PG24E's conclusions on the analysis of the RAVE model? c) Wint a PG24E's conclusions on the analysis of the RAVE model? c) Wint a PG24E's conclusions on the analysis of the RAVE model? c) Wint a PG24E's conclusions of the analysis and the model model. c) Wint a PG24E's conclusions of the analysis and model? c) Wint a PG24E's conclusions of the analysis and analysis and model. d) Wint a PG24E's model for the strate model and the strate model? d) Wint a PG24E's conclusions of the model model and the stratement of the RAVE model? d) Wint a PG24E's conclusions of the model model and the stratement of the RAVE model? How is PG34E counting for community factors in the model? d) Wint a PG34E's model and the stratement of the RAVE model? How is PG34E counting for community factors in the model? How is PG34E counting for community factors in the model and the stratement of the rest intervalue communities, and the stratement of the rest intervalue for its in this stratement of the rest intervalue for its in the model of the rest intervalue for its in the model of the rest intervalue for its in the model is in the rest in the rest intervalue for its in the model in the rest intervalue for its in the model in the rest intervalue for its in the model in the rest intervalue for its in the model in the rest intervalue for its in the model in the rest intervalue for its in the model in the rest intervalue for its in the model in the rest intervalue fo	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.1	Risk Assessment	Additional Detail
19 OEB Set 07 OEB-PARE-20 07 11 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	158	OEIS	Set 007		16		Because system hardening work is generally identified 12 or more months before construction, the deciain tree that was used for setucting between various distribution system hardening methods (e.g., undergrounding, incorporate our updated 2022 gasls of expanding EPSS and undergrounding. Regarding FASE and expanding EPSS and Regarding FASEs decision-making process for system hardening: a) is PASE currently using the 2021 methodology for decision-making, as presented on May 21, 2021 to the Wither Saket Dhilosin (previous 4). When diddoes PASE interfaced to use the methodology vollined in the progress report in Figure PASE-Remover 21-114-01 (new methodology c) For any vicinut PASE is planning on installing covered conductor based on the previous methodology. 1) What preventinge and number of circuit makes would have been determined (I) For any vicinut in the wet and and interfaced in conjuncture with oovered for for any comparison.	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.3	Grid Design and System Hardening	Additional Detail
100 OEIS Set 007 OEIS-PGAE-22- 007 110 OEIS-PGAE-22- 007 1100	159	OEIS	Set 007		17	OEIS-PG&E- 22-007_17	PG&E states that it will "initiate reliability mitigations on 50 EPSS capable circuits in the HFTD areas, HFRA and non HFTD buffer zones based on highest projected Customer Experiencing Sustained Outage (CESO)," a) Explain a list of what "reliability mitigations" includes b) Provide actuations and explanations for how each mitigation is	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	N/A	EPSS	Additional Detail
Instrume Dels Ser or OEIS-PG&E-22- 007 19 PO&E projects reduction is adde, socie and tensory is 2022 and 2023. In addition and provide protocols and secons the model is 2021. In addition and provide protocols and secons the model is 2021. In addition and provide protocols and secons the model is 2021. In addition and provide protocols and secons the model is 2021. In addition and provide protocols and secons the model is 2021. In addition and provide protocols and secons the model is 2022 and 2023. Number of works is 2022. In addition and provide protocols and secons the model is 2022 and 2023. Number of works is 2022. In addition and provide protocols and secons the model is 2022 and 2023. Number of works is 2022. In addition and provide protocols and secons the model is 2022 and 2023. Number of works is 2022. In addition and provide protocols and secons the model is 2022 and 2023. Number of works is 2022. In addition and provide protocols and secons the model is 2022 and 2023. Number of works is 2022. In addition and provide protocols and secons the model is 2022 and 2023. Number of works is 2022. In addition and provide protocols and secons the model is 2022. Number of works is 2022. In addition and provide protocols and secons the model is 2022. Number of works	160	OEIS	Set 007		18		In Sector 7.3.5.20 PCAE details its Utility Dehensitle Space (UDS) program and sets a target of 2000 distribution goles in the FTD. a) To what standard does PCAE clear these poles? (i.e., to what radius and height?) (i) Explain the rationale bahind choosing this standard, including any scientific (ii) Space (iii) (ii	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	1	7.3.5	Management (VM)	Management to Achieve Clearances Around Electric Lines
162 OEIS Set 007 OEIS-PG&E-22- 007 20 OEIS-PG&E-22- 007 21 OEIS-PG&E-22- 007 21 OEIS-PG&E-22- 007 21 OEIS-PG&E-22- 22-007 21 OEIS-PG&E-22- 22-007 21 OEIS-PG&E-22- 007 21 OEIS-PG&E-22- 22-007 22 OEIS-PG&E-22- 007 22 OEIS-PG&E-22- 22-007 21 OEIS-PG&E-22- 22-007 22 OEIS-PG&E-22- 22-007 22 OEIS-PG&E-22- 007 22 OEIS-PG&E-22- 007 22 OEIS-PG&E-22- 007 23 OEIS-PG&E-22- 007 23 OEIS-PG&E-22- 007 23 OEIS-PG&E-22- 007 23 OEIS-PG&E-22- 007 23 OEIS-PG&E-22- 007 <	161	OEIS	Set 007		19		PG&E projects reductions in scale, scope and requency in 2022 and 2023 based on migrations and improved protocols and tessors harmed in 2021. For instance, per PSPS event in PG&E-8.3-1 on page 634, PG&E base similared quantizative induction of coord (Number of Catalons) of ZR-2014 of 484, 267. In Table 11, PG&E projects the same number of events for 2022 and 2023 and 2021 (6). Vet, Table 11 (Rovs 1a, 1b, and 1c), show increases from 2021 to 2022 and to reductions between 2022 and 2023 of 1264 H1, 2021 to 2022 and to reductions between 2022 and 2023 for Table 11, rows 1a, 1b, and 1.c.	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	8	PSPS	Additional Detail
163 OLD Set 00/ 007 21 22:007:21 31 Phase decide how PG&E integrets som based. Kein Miller 32:5002 30:0022 0 NA Miscellancus Maturity Survey 164 OEIS Set 007 OEIS PG&E:2 007 22 OEIS PG&E:2 007 22 OEIS PG&E:2 007 22:007:22 Please decide how PG&E integrets som based. Kevin Miller 32:52:02 330:022 0 NA Miscellancus Maturity Survey 166 OEIS Set 007 OEIS PG&E:2 007 23 OEISPG&E:2 007 24 Regarding SIFT Orware and Engines wit PG&E have after increasing in phrase dated in statisfield of its stati	162	OEIS	Set 007	007	20	22-007_20	a) How many of PG&E's weather stations have been upgraded to give readings at 10 0.50-eccion ittervally of PG&E's weather stations are ground-based versus pole-mount of the stations outfitted with 10hr fuel moisture of 2 hea give PG&E's weather stations outfitted with 10hr fuel moisture of What is the tour lumber of veasible stations PG&E plans to have deployed in its weather station network? 9 Regarding PG&E's 2022 Program targets for weather stations. I. Please provide the number of networkande weather station installs for 2022. I. Please provide the number of networkande weather station installs for 2022.	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.2	Awareness and	Weather Stations
196 OCIS Set U/J 007 22 22.007_22 21 Presc Metable free free by Control free free by Control free metable free free by Control free by Control free by Control free free by Contro	163	OEIS	Set 007	007	21	22-007 21	a) Please describe how PG&E interprets shan based	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	N/A	Miscellaneous	Maturity Survey
165 OEIS Set 007 OEIS+PG&E -2- 007 23 Description of the station of the statio	164	OEIS	Set 007		22	OEIS-PG&E- 22-007_22	a) Please describe what PG&E needs to do to improve weather data	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	N/A	Miscellaneous	Maturity Survey
166 OEIS Set 007 OEIS-PG&E-22- 007 24 OEIS-PG&E and best installation of the set or transmission? Kevin Miller 3/25/2022 3/30/2022 0 N/A Miscellaneous DTS FAST	165	OEIS	Set 007	OEIS-PG&E-22- 007	23		7.3.2.5. a) In 2022, PG&E is planning on increasing staffing by 22 full-time employees. How many SIPT Crews and Engines will PG&E have after increasing this staffing?	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	7.3.2	Awareness and	Monitoring Areas of Electric Lines and Equipment in Elevated
	166	OEIS	Set 007		24		a) Was the prototype field test installation at the Santa Cruz service center that was completed in 2021 on distribution or transmission? b) Please provide an explanation on what approving the final version of DTS	Kevin Miller	3/25/2022	3/30/2022	3/30/2022	0	N/A	Miscellaneous	DTS FAST

167	MGRA	3	MGRA Data Request No. 3	1	MGRA Data Request No. 3_1	Please explain technically how PC&E's WDRM applies a conditional probability or makes any other adjustment to account for the fact the Technosylva consequence model is run on "worst weather days", while the Probability of Ignition model analyzes all ignitions whether they are on worst weather days or not.	Joseph Mitchell on behalf of MGRA	3/28/2022	3/31/2022	3/31/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
168	MGRA	4	MGRA Data Request No. 4	1	MGRA Data Request No. 4 1	In the WDRM v3 model, has Cal Fire outcome data derived from VIIRS correlation now replaced the 8 hour Technosylva simulation?	Joseph Mitchell on behalf of MGRA	4/1/2022	4/5/2022	4/5/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
169	MGRA	4	MGRA Data Request No. 4	2	4_1 MGRA Data Request No. 4 2	What is the remaining role of Technosylva simulation in the v3 model?	Joseph Mitchell on behalf of MGRA	4/1/2022	4/5/2022	4/5/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
170	MGRA	4	MGRA Data Request No. 4	3	MGRA Data Request No. 4.3	If the Technosylva outputs are linked to the VIIRS data, how is this linkage performed?	Joseph Mitchell on behalf of MGRA	4/1/2022	4/5/2022	4/5/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
171	MGRA	4	MGRA Data Request No. 4	4		Specify how consequences are assigned from the VIIRS fires to the Cal Fire fire outcome data set. Is this assignment based on a specific mapping, on	Joseph Mitchell on behalf of MGRA	4/1/2022	4/5/2022	4/5/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
172	MGRA	4	MGRA Data	5	4_4 MGRA Data Request No.	averages, or on a Monte Carlo? PG&E states that: "The seasonal P(ignition) value are the result of marginalizing daily P(ignition)outage) values across days from historic fire	Joseph Mitchell on	4/1/2022	4/5/2022	4/5/2022	0	7.3.1	Risk Assessment	Additional Detail
		-	Request No. 4	5	4_5	seasons (i.e. based on daily weather and fuel conditions) to produce a seasonal value derived from daily estimates Is the seasonal P(ignition) multiplied by a seasonal estimate of consequence	behalf of MGRA		4/5/2022			1.0.1	and Mapping	Additional Detail
173	MGRA	4	MGRA Data Request No. 4	6	MGRA Data Request No. 4_6	scores to obtain a seasonal risk score for each driver? Or is the daily (ignition)outage) multiplied by the daily consequence score, and the risk score averaged over season? If neither of these mechanisms explain risk scoring croxide additional detail. 001. In section 7.3.2.2.6, Distribution Arcing Fault Signature Library. PG&E	Joseph Mitchell on behalf of MGRA	4/1/2022	4/5/2022	4/5/2022	0	7.3.1	Risk Assessment and Mapping	Additional Detail
174	OEIS	Set 008	OEIS-PG&E-22- 008	1	OEIS-PG&E- 22-008_1	(201. In section 7.3.2.2.6, Distribution Arcing Fault Signature Lbrary, PG&E doscheel completing in RAB poject table and of 2027. Just the AHAPC determined that the outcome of the pilot was not sufficient to develop a comprehensive tault signature library applicable to the taigning incipient tault analytics tools that will be used to proactively detect and miligate conditions the might result in additer. And the no tubure actions are planned at this applicas prvide the details from the assessment of the results from the RAD propict and with the limitations were that lead to the decision to no the RAD propict and with the limitations were that lead to the decision to no	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	0	7.3.2.2.6	Situational Awareness and Forecasting	Distribution Arcing Fault Signature Library
175	OEIS	Set 008	OEIS-PG&E-22- 008	2	OEIS-PG&E- 22-008_2	Ionge prove the hillative. Ionge prove the hillative. Toom is hoppings projects are forecasted in service towards the end 0.2022" and provide the missing of projects described to be forecasted. a) Provide the missing of projects described to be forecasted. b) Explain why PGAE has decreased its transmission system hardening millage timo 104 ao21 to 32 in 2021 Kozi and 2021 to 32 in 2021	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	0	7.3.3.17.2	Grid Design and System Hardening	System Hardening Transmission
176	OEIS	Set 008	OEIS-PG&E-22- 008	3	OEIS-PG&E- 22-008_3	b)Provide a list of contritacions used for asset inspections. c)How does training for contractors performing inspections differ from internal PG&E personnel? MOCC of inspections performed by contractors, e)Provide documentation and procedures for PG&Es: QA/RC process for asset inspections. If Provide the number of inspectos that performed detailed asset inspections in 2021. In 2021. In 2021.	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	1	7.3.4	Asset Management and Inspections	Additional Detail
177	OEIS	Set 008	OEIS-PG&E-22- 008	4	OEIS-PG&E- 22-008_4	C04. Provide the geospatial files for the HFRA modifications shown on pg. 77 of PG&E's 2022 WMP Update.	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	1	4.2.1	Lessons Learned and Risk Trends	Service Territory Fire Threat Evaluation and Ignition Risk Trends
178	OEIS	Set 008	OEIS-PG&E-22- 008	5	OEIS-PG&E- 22-008_5	Q05. In CalAdvocates_007-Q01, PG&E states that it "completed over 210 miles of distribution system hardening, with approximately Q5% of these budgets and the system hardening, with approximately Q5% of these alyNhat is the percentage specifically that falls into each of the following respective categories? Into 20% of the risk bugdeton curve LPSPS impacted tocations harPSS impacted tocations harPSS impacted tocations harPSS inclusted tocations byPSs extended tocation	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	0	7.3.3.17.1	Grid Design and System Hardening	System Hardening
179	OEIS	Set 008	OEIS-PG&E-22- 008	6	OEIS-PG&E- 22-008_6	QoB. In POACE > 2022 WMP update, in section 7.3.7.4, POACE discloses that is conducted an auxid of work tracking distabases which identified ignitions which had not been reported, "horeasing POACE seportable ignition record by 23 percent". Regarding this audit chergy Sakety would like to know. Ull so, please provide a copy. UPCACE WMP update states that the audit perpend? UPCACE WMP update states that the audit perpend? UPCACE WMP update states that the audit extra to several corrective actions" but does not describe them – what were those specific actions? cyl/hat is the temporal scope of ignitions not originally reported that were discovered? UPCATE WMP update states that the audit to the several corrective actions and distribution of discovered ignitions show any satem (are discovered? UPVas the distribution of discovered ignitions show any patient (are causes? "What he distribution of causes different for ignitions that were missed compared to those that were originally reported? UPVas the distribution of causes different for an input mean with giftiene any of DEE models make update and distribution and work missed compared to those that were originally reported? an input new missed compared to those that were originally exported? an input new missed compared to those that were originally exported? UPVas the distribution of causes different for ignitions that were missed compared to those that were originally reported? UPVas the distribution of causes different for ignitions that were missed compared to those that were originally reported? UPVas the distribution of causes different for ignitions that were missed compared to those that were originally reported?	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	2	7.3.7.4	Data Governance	Documentation and disclosure of wildfire related data and algorithms
180	OEIS	Set 008	OEIS-PG&E-22- 008	7	OEIS-PG&E- 22-008_7	07.1 In response to Data Request OEIS-PGE 2022-001, Question 5a, PGEE students that it reventioned to 2021 [Maturity Question PGEO and the communication of the Question F Vh Jb; PGEE data state and the communication of the communication shallnegas in careful and future state (instaturity) scores were reduced back to (ii). ³ alyNhat "communications challengas", second state of the CAE where the communications challengas, second state, specification, specification, second state (instaturity) scores were reduced back to (iii). ³ alyNhat "communications challengas", second state, specification, spe	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	0	N/A	Miscellaneous	Maturity Survey
181	OEIS	Set 008	OEIS-PG&E-22- 008	8	OEIS-PG&E- 22-008_8	Q08. On p. 746 of PCAEE s 2021 WMP Update, PCAEE states that is projected an end to hits approximately 40 Lineme and 100 Apprentices such year for the next five years, based on an internal demand and supply review. On p. 786 of PCAEE source 20 WMP Update, PCAEE states that its inter 41 Lineme and 123 Apprentice Lineme, exceeding its target for staffing for support service retoration by 1 Lineman and 2 Apprentice Linemen. a)Given that PCAEE exceeded its 2021 target for service restoration staffing, will PCAEE and PCAEE to continue its hing goal of *40 Linemen and 100 Apprentices Lineway Lineway And 2011 Linema and Apprentice Linemen in 2022 Wind YeaE and thing goal of *40 Linemen and 100 Apprentices Lineway for the new PCAEE for the province of the province b)How many Linemen and Apprentice Linemen has PCAEE hired in 2022 so the and how many weap PCAEE in the in a 2022 root the and how many weap PCAE in the line in 2022?	Kevin Miller	4/1/2022	4/6/2022	4/6/2022	0	7.3.9.1	Emergency Planning and Preparedness	Adequate and Trained Workforce for Service Restoration
182	CalPA	Set WMP-20	CalAdvocates-PGE- 2022WMP-20	1	CalAdvocate s-PGE- 2022WMP- 20_1	In response to data request CalAdvocates-PGE-2022WMP-17, question 7, PG&E said, "For 2021, approximately 96% of covered conductor projects included pole replacements." Among the 95% of covered conductor projects in 2021 that did involve pole	Holly Wherman Carolyn Chen Layla Labagh	4/5/2022	4/8/2022	4/11/2022	0	7.3.3.6	Grid Design and System Hardening	Distribution Pole Replacement and Reinforcement, Including with
183	CalPA	Set WMP-20	CalAdvocates-PGE- 2022WMP-20	2	CalAdvocate s-PGE- 2022WMP- 20 2	reolacements. what becreantage of poles were reolaced, on average? On average, how many poles per circuit-mile exist on bare-wire distribution circuits in HFTD? b) On average, how many poles per circuit-mile exist on covered conductor distribution circuits in HFTD?	Holly Wherman Carolyn Chen Layla Labagh	4/5/2022	4/8/2022	4/11/2022	0	7.3.3.6	Grid Design and System Hardening	Composite Poles Distribution Pole Replacement and Reinforcement, Including with
184	OEIS	Set 009	OEIS-PG&E-22- 009	1	OEIS-PG&E- 22-009_1	Q01. Based on analysis of information reported in the WMP, PG&E reports a \$530 million increase in vegetation management category initiatives over the amount projected for 2022 in the 2021 WMP Update. a) What accounts for the \$530 million increase in vegetation management	Kevin Miller	4/8/2022	4/13/2022	4/13/2022	0	7.3.5	Vegetation Management (VM) and Inspections	Program Cost Projection
185	OEIS	Set 009	OEIS-PG&E-22- 009	2	OEIS-PG&E- 22-009_2	<u>cieteoprivalitatives?</u> GOZ. Based on analysia of information reported in the WMP, PG&E reports an increase of \$188 million in Grid Design and System Hardening category initiatives over the amount projected and a second the second second second second second second and What accounts for of \$198 million increase in Grid Design and System Hardening category initiatives?	Kevin Miller	4/8/2022	4/13/2022	4/13/2022	1	7.3.3	Grid Design and System Hardening	Program Cost Projection
186	OEIS	Set 009	OEIS-PG&E-22- 009	3	OEIS-PG&E- 22-009_3	b) Did i do up because of increase understrounding dirid (203, Table 12 about series spering for the undergrounding dirid Hardening Instance 7, 33, 16 Undergrounding di etectine lines and/or equipment (Row a) What accounts for zero sperinding on undergrounding initiatives in Table 127 b) Provide expenditures for undergrounding initiatives to 2022. c) if this information is elsewhere in the VMMP, places provide where I can be provide this expenditure for undergrounding units.	Kevin Miller	4/8/2022	4/13/2022	4/13/2022	0	7.3.3.16	Grid Design and System Hardening	Undergrounding
187	OEIS	Set 009	OEIS-PG&E-22- 009	4	OEIS-PG&E- 22-009_4	provide this expenditure for undergrounding only. (20)4. Table 12 shows zero spending for the undergrounding Grid Hardening (2)4.33 Govered conductor initialisation (Row 38). How and accounts for zero spending on covered conductor initiatives in Table 19) Provide expenditures for undergrounding initiatives for 2022. c) 11 this information is elsewhere in the WMP, please provide where IC can be found. If it is aggregated with another program, please de-aggregate and provide this expenditure for covered conductor only.	Kevin Miller	4/8/2022	4/13/2022	4/13/2022	0	7.3.3.3	Grid Design and System Hardening	Covered Conductor Installation

188	OEIS	Set 009	OEIS-PG&E-22-	5	OEIS-PG&E-	Q05. Based on analysis of information reported in the WMP, spending in the data governance initiative category decreased by \$53 million compared to the amount projected from the 2021 WMP Update.	Kevin Miller	4/8/2022	4/13/2022	4/13/2022	0	7.3.7	Data Governance	Program Cost
	0210	001000	009		22-009_5	a) What accounts for the \$53 million decrease in data governance initiative spending?	TCOMP MILLER	401011	4102022	4/10/2022	0	1.5.7	baa oovenance	Projection
189	OEIS	Set 009	OEIS-PG&E-22- 009	6	OEIS-PG&E- 22-009_6	QOB. Provide the following information regarding PSPS Distribution escionalizing devices: a) The average number of sectionationg devices per critical mile. a) The average number of customers per sectionalizing device. c) The average number of customers per sectionalizing device. d) The range of numbers of customers per sectionalizing device. e) The andsan number of customers per sectionalizing device. e) The andsan number of customers per sectionalizing device.	Kevin Miller	4/8/2022	4/13/2022	4/13/2022	0	7.3.3.8.1	Grid Design and System Hardening	Distribution Sectionalizing Devices
190	OEIS	Set 009	OEIS-POAE-22- 009	7	OEIS-PG&E- 22-009_7	conducted an addi conducted an addi of work tracking databases which identified ignitions which had not been reported. Energy Safety asked several questions pertaining to this audit in data request OEIS Safety asked several questions pertaining to this audit in data request OEIS Safety asked several questions pertaining to this audit in data request OEIS control and the other of the other of the other of the other safety asked several questions pertaining to this audit in data request OEIS additions "Ref." Tegorate to this was as follows: response to this was as follows: response to this was as follows: additions of the factor of the other of the other of the other there enhancements were deployed in June 2021; these enhancements were deployed in June 2021; Hodds protections to the field regarding the usage of FAS to capture ignition events; PGAE portnered with IT to implement revisions to FAS to capture ignition events; PGAE protection were the data regarding the usage of FAS to capture ignition events; PGAE protection to the the data regarding the usage of FAS to capture ignition events; PGAE protection to the the other of the PGAE to capture ignition events; PGAE protection to the the other of the other on the field data collection improvement plict; PGAE include the review of all potential gnition related FAS tags into the accept of the ignitions it the the RGS GSAE of tablets to the output related for the RGS potential potions. PGAE include the review of all potential gnition related FAS tags into potential missed ignitions. PGAE include the relation of the field data collection minorewent plict; Constrained the related regarding the output effection the accept of the ignitions it means the output effection is the output effection potential missed ignitions. PGAE include the review of all potential ignition related FAS tags into potential missed ignitions. PGAE include the relation of the field data collection minorewent plict; of the were output effections in the	Kevin Miller	4/8/2022	4/13/2022	4/13/2022	2	7.3.7.4	Data Governance	Documentation and disclosure of wildfire- related data and algorithms
191 V	Will Abrams	Set 01	WillAbrams-Set 01	1	WillAbrams- Set 01_1	person reponsible for the context of your ensempt for each piece of information requested. If the responding individual is not your employee, please provide their name, title, and employer, as well as the name and tile of your employee, this is directly responsible for the vork of the responding individual. A spart of the wildlife mitigation plan proceeding and in preparation for my As part of the wildlife mitigation plan proceeding and in preparation for my As part of the wildlife mitigation plan proceeding and in preparation for my As part of the wildlife mitigation plan proceeding and in preparation for my the "Goynes #91 Lowell" since the Knowed Frein 2019. In an concerned the "Goynes #91 Lowell" since the Knowed Frein 2019. In an concerned include built and intel to the following work noted within trachment #1 (2022-02-28_PCE_2022_WMP-Update_RO_Section 4.6_Remedy 1. Additionio Date 21/5/2021 - All work pertaining to lines 217, 218, 219. 220 with "notification terms_object" listed as "remergency" and "notification terms_damage" listed as "freid with "notification terms_action" listed as "traplace." 4. Additionio tates 4/2/2022 - All work pertaining to lines 227, 2011. 3. Molification items_direct" listed as "mempercy" and "notification terms_damage" listed as "freid with "notification terms_action" listed as "traplace." 4. Additionio dates 4/2/2022 - All work pertaining to lines 227, still. 3. Molification items 4/2/2022 - All work pertaining to lines 227, still. 3. Molification items 4/2/2022 - All work pertaining to lines 227, still. 3. Molification items_direct" listed as "memperchare" and "notification terms_damage" listed as "memismary" with "notification terms_action" listed as "matil." 4. Molification items collect "listed as "memperchare" and collection terms_damage" listed as "memismary" with "notification terms_action" listed as "matil." 4. Molification items collect "listed as "memperchare" and thome-collection terms_dation" listed as "mat	Will Abrams	4/11/2022	4/14/2022	4/14/2022	1	4.6	Miscellaneous	5.4B Corrective Actions
192 V	Will Abrams	Set 02	WillAbrams-Set 02	1	WillAbrams- Set 02_1	Q: (a) How has PGAE mitigated this to ensure that isolators are secured throughout their intrastructure and not exinging and causing sparks and catastrophic wildfres? (b) Has PGAE made efforts o mitigate the swinging of vertical insulator strings now that this has been identified as a cause of catastrophic wildfler? (c) What has PGAE changed in terms of their inspections and other mitigation activities to ensure this type of wildfire ignition never happens again?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.5	Grid Design and System Hardening	Crossarm Maintenance, Repair, and Replacement
193 V	Will Abrams	Set 02	WillAbrams-Set 02	2	WillAbrams- Set 02_2	Q: How has PG&E mitigated these microclimate/wind effects by placing wind sensors at different elevations to pick up on these variations that contributed to Kincade Fire ignitions? Are wind sensors now placed closer to these	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.2.1.3	Situational Awareness and Forecasting	Weather Stations
194 V	Will Abrams	Set 02	WillAbrams-Set 02	3	WillAbrams- Set 02_3	towers to pick up these types of variations? Q: Has PG&E identified how they have mitigated these issues associated with line terminations? How does PG&E now ensure line terminations are secured and not causing similar fires?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	1	7.3.3.12.3	Grid Design and System Hardening	Maintenance, Transmission
195 V	Will Abrams	Set 02	WillAbrams-Set 02	4	WillAbrams- Set 02_4	Q: What mitigation has PG&E done to ensure old "spaghetti" wires like those indicated are not left dangling and causing fire risk across their infrastructure?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.3	Asset Management and Inspections	Improvement of Inspections
196 V	Will Abrams	Set 02	WillAbrams-Set 02	5	WillAbrams- Set 02_5	Q: What operational practices and QA has PG&E incorporated into their risk mitigation to ensure old wires are not left abandoned on the ground around infrastructure?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.3	Asset Management and Inspections	Improvement of Inspections
197 V	Will Abrams	Set 02	WillAbrams-Set 02	6	WillAbrams- Set 02_6	Q: How has PQ&E modified their vegetation management practices to accommodate slope as a factor that could lead to fire spread from their infrastructure? If a pole, tower or line segment is siluated on a similar 'upslope' how is PG&E mitigating the increased fire risk?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.5.5	Vegetation Management (VM) and Inspections	Fuel Management and Management of All Wood and "Slash" From Vegetation Management Activities
198 V	Will Abrams	Set 02	WillAbrams-Set 02	7	WillAbrams- Set 02_7	Q: Given these findings and the increased fire risk on "south-facing slopes", has PG&E modified their vegetation management practices to ensure this type of topography is treated differently or more regularly given the lower	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.2.1.2	Situational Awareness and Forecasting	Fuel Moisture Sampling and Modeling [could also go to
199 V	Will Abrams	Set 02	WillAbrams-Set 02	8	WillAbrams- Set 02_8	moisture content? Q: It is clear that the rust and neglect of the line caused a "shower of sparks." What has PG&E done to mitigate rust and corrosion on infrastructure that causes this shower effect with multiple iqnition sources?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.3	Asset Management and Inspections	VM?] Improvement of Inspections
200 V	Will Abrams	Set 02	WillAbrams-Set 02	9	WillAbrams- Set 02_9	Q: Given this evidence that ember cast from transmission towers are "going to drift", what has PG&E done to alter their vegetation management practices around transmission towers? Where is this within their WMP?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.5.5	Vegetation Management (VM) and Inspections	Fuel Management and Management of All Wood and "Slash" From Vegetation Management Activities
201 V	Will Abrams	Set 02	WillAbrams-Set 02	10	WillAbrams- Set 02_10	Q: What additional risk mitigation practices has PG&E implemented to ensure that jumpers are secured and not left "dangling" and susceptible to wind? Are rigid jumpers now more often used? What added inspection criteria have been added so this never leads to another catastrophic fire management.	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.5	Grid Design and System Hardening	Crossarm Maintenance, Repair, and Replacement
202 V	Will Abrams	Set 02	WillAbrams-Set 02	11	WillAbrams- Set 02_11	again? Q: How has PG&E mitigated these wildfire risks to ensure cooling towers are properly decommissioned or moth balled in response to these failures?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
203 V	Will Abrams	Set 02	WillAbrams-Set 02	12	WillAbrams- Set 02_12	Q: Given this "primary concern," what added risk mitigation practices has PG&E implemented to address power plant vegetation management and metal recycling procedures?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.5.5	Vegetation Management (VM) and Inspections	Fuel Management and Management of All Wood and "Slash" From Vegetation Management Activities
204 V	Will Abrams	Set 02	WillAbrams-Set 02	13	WillAbrams- Set 02_13	Q: What risk mitigation has PG&E done to ensure decommissioned or moth balled lines are not energized and connected to power plants? How have inspection practices changed to ensure these failures are not repeated?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
205 V	Will Abrams	Set 02	WillAbrams-Set 02	14	WillAbrams- Set 02_14	Q: Given that this "low cycle fatigue" was identified as a primary cause of the Kincade Fire, has PG&E reflected and corrected that issue within their WMP? Is added testing performed and/or different quality assurance checks	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	N/A	N/A	N/A
206 V	Will Abrams	Set 02	WillAbrams-Set 02	15	WillAbrams- Set 02_15	to mitigate these risks? Q: Given these failures to deal with abandoned infrastructure, how has PG&E identified the added mitigation activities since the Kincade Fire? How does PG&E now treat "abandoned" infrastructure differently within their WMP?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.17.2	Grid Design and System Hardening	System Hardening - Transmission
207 V	Will Abrams	Set 02	WillAbrams-Set 02	16	WillAbrams- Set 02_16	Q: What has PG&E done to ensure security fencing around their infrastructure is inspected and maintained given these findings? How does PG&E mitigate the security dangers of	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.3	Asset Management and Inspections	Improvement of Inspections
208 V	Will Abrams	Set 02	WillAbrams-Set 02	17	WillAbrams- Set 02_17	poorty maintained fencing? Q: What has PG&E done to mitigate the risks of misconfigured jumpers? Does PG&E now cut these within the manufacturing facility to ensure proper length and configuration?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.5	Grid Design and System Hardening	Crossarm Maintenance, Repair, and Replacement
	Will Abrams	Set 02	WillAbrams-Set 02	18	WillAbrams- Set 02_18	Q: What has PG&E done to mitigate these risks and ensure that wires are secured and inspected within the shoe and do not come loose to cause future catastrophic wildfires?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.12	Asset Management and Inspections	Patrol inspections of transmission electric

210	Will Abrams	Set 02	WillAbrams-Set 02	19	WillAbrams-	Q: Given that the Saw Mill Fire pointed to the same or very similar infrastructure failures and mismanagement patterns as the Kincade Fire has	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.17.2	Grid Design and	System Hardening -
210	Will Abrams	Set 02	WillAbrams-Set 02	20	Set 02_19 WillAbrams-	PGAE finally included mitigation activities for these issues within their WMP? PGAE finally included mitigation activities for these issues within their WMP? Q: Given that wind readings were different on the surface vs. up on poles and towers and these differences contributed to the miscalculations and causes of both the Samwill and Kinade Fires, has PGAE accounted for different wind	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.2.1.3	System Hardening Situational Awareness and	Transmission Weather Stations
211	Will / Uniting	36102	Wilholans-Set 02	20	Set 02_20	sensor placement of wind (ground-level vs. high up on tower) within their WMP? O: Given all these similar causes (loose wires, low-cycle fatigue, wind	Wii Ablans	- TOLOLL	4/23/2022	4/20/2022	0	7.5.2.1.5	Forecasting	Weather Stations
212	Will Abrams	Set 02	WillAbrams-Set 02	21	WillAbrams- Set 02_21	conditions, etc.) between the Sawmill Fire and the Kincade Fire why did PGAE still not migate these causes and include theore milgation tactics within their VMMP? Over this failure pattern, why did PGAE state over an CEC diamaisaive yate that "some times things just hear and the Kincade Fire given this pattern and the clear failure of PGAE policies and practices?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.17.2	Grid Design and System Hardening	System Hardening - Transmission
213	Will Abrams	Set 02	WillAbrams-Set 02	22	WillAbrams- Set 02_22	Q: When outside oversight agencies provide direction like "make sure those wires are secured" how does PG&E now make sure those instructions are documented and addressed" Where are these issues addressed in the PG&E WMP given that staff repeatedly did not heed these instructions?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.12	Asset Management and Inspections	Patrol inspections of transmission electric lines and equipment
214	Will Abrams	Set 02	WillAbrams-Set 02	23	WillAbrams- Set 02_23	Q: How has PG&E modified their inspection practices and noted those changes within their WMP given that these inspections did not successfully catch the many failures in configuration and maintenance practices that caused the Kincade Fire?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.10	Asset Management and Inspections	Other discretionary inspection of transmission electric lines and equipment, beyond inspections mandated by rules and regulations
215	Will Abrams	Set 02	WillAbrams-Set 02	24	WillAbrams- Set 02_24	Q: How has PG&E improved their policies and wildfire mitigation practices to more closely work with partners like CalPine to ensure access and maintenance issues do not impact safe operations of PG&E equipment?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
216	Will Abrams	Set 02	WillAbrams-Set 02	25	WillAbrams- Set 02_25	Q: Given the ambiguity of "N/A" meaning 'not present' has PG&E revised their inspection forms to have less ambiguous and more accurate infrastructure evaluation and risk scoring? Are any changes reflected within their WMP?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.3	Asset Management and Inspections	Improvement of Inspections
217	Will Abrams	Set 02	WillAbrams-Set 02	26	WillAbrams- Set 02_26	Q: How has PG&E mitigated these risks to ensure "spewing steam" from cooling towers doesn't cause arcing as was identified as a 'constant source of entertainment"? Where in the PG&E WMP does it reference changed mitigation practices due to this new information?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
218	Will Abrams	Set 02	WillAbrams-Set 02	27	WillAbrams- Set 02_27	Q: Is this practice of "covering the insulators with silicone grease" the approved mitigation tactic of PG&E? If so, how is that reflected in their WMP and if not how has this poor maintenance practice been corrected?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
219	Will Abrams	Set 02	WillAbrams-Set 02	28	WillAbrams- Set 02_28	Q: Is this practice of waiting till there is a "solid line of arcing" a prudent wildfire mitigation practice during the nighttime when moisture content causes frequent arcing? If so, where is this referenced in the PG&E WMP? If not, how has PG&E corrected this flawed practice?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	1	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
220	Will Abrams	Set 02	WillAbrams-Set 02	29	WillAbrams- Set 02_29	Q: Is PG&E comfortable with this haphazard alerting practice or does a more standardized arcing alert need to be ingrained within their WMP andassociated operations?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
221	Will Abrams	Set 02	WillAbrams-Set 02	30	WillAbrams- Set 02_30	Q: Is PG&E still injecting iron into cooling systems? If so, how is PG&E mitigating these "higher level" contamination risks and wildfire risks? How is this reflected within their WMP given that is a cause or a contributor of catastrophic wildfires?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
222	Will Abrams	Set 02	WillAbrams-Set 02	31	WillAbrams- Set 02_31	Q: Given that extreme corrosiveness is associated with towers close to power plants, how has PG&E mitigated risks specific to these towers? What WMP standards have been created to mitigate these risks?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3 (and possible 1.1 Verification; Group B section 1)	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
223	Will Abrams	Set 02	WillAbrams-Set 02	32	WillAbrams- Set 02_32	Q: Are these "Scotch-Brite and "heliwash" practices still employed for cleaning insulators? Has this been standardized or do crew supervisors still have discretion of when to wash orreplace? What WMP practices have standardized these practices given the known wildfire risks?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	2	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
224	Will Abrams	Set 02	WillAbrams-Set 02	33	WillAbrams- Set 02_33	Q: Has PG&E standardized around polymer insulators as part of their wildfire mitigation activities? What percentage of PG&E insulators are still the old ceramic type? Why is this nor mentioned within the WMP when it was a leading cause or contributing factor of catastrophic wildfires?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Other corrective action, Maintenance, Transmission
225	Will Abrams	Set 02	WillAbrams-Set 02	34	WillAbrams- Set 02_34	Q: Has PG&E standardized to 2 year lifecycle for changing insulators? Has PG&E set standards in their WMP for insulator inspections to determine replacement given the risk of wildfire ignitions? Q: Do line crew supervisors still have the authority to "mothball" infrastructure	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.4.3	Asset Management and Inspections	Improvement of Inspections Other corrective
226	Will Abrams	Set 02	WillAbrams-Set 02	35	WillAbrams- Set 02_35	Wh direction from outside sources? How have No Colling in manual unclude with direction from outside sources? How have NG&E implemented corrective actions given the wildfire risks associated with how infrastructure is decommissioned or mothballed? 0: Why isn't decommissioning infrastructure requiring an	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	action, Maintenance, Transmission
227	Will Abrams	Set 02	WillAbrams-Set 02	36	WillAbrams- Set 02_36	engineering consult? Given the evident wildfire risk has PG&E required engineering consults and direction on a going forward basis as part of their WMP?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Maintenance, Transmission
228	Will Abrams	Set 02	WillAbrams-Set 02	37	WillAbrams- Set 02_37	Q: Given that this motion of the insulator string caused or contributed to the Kincade Fire has PG&E now measured these movements and identified wildfire mitigation practices and quality controls to remedy?	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Maintenance, Transmission
229	Will Abrams	Set 02	WillAbrams-Set 02	38	WillAbrams- Set 02_38	Q: Is engineering design now required for these types of mothballing practices? Why is this not reflected within the WMP given the wildfire risk? Q: Given the subsequent catastrophic fire, does PG&E now require an	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Maintenance, Transmission
230	Will Abrams	Set 02	WillAbrams-Set 02	39	WillAbrams- Set 02_39	In the Section 8.2.3.7 PG&E describes its use of the risk vs. benefit tool in	Will Abrams	4/13/2022	4/25/2022	4/25/2022	0	7.3.3.12.3	Grid Design and System Hardening	Maintenance, Transmission
231	OEIS	Set 10	OEIS-PG&E-22- 010	1	OEIS-PG&E- 22-010_1	In the occurs N2221 to support the evaluation of the potential public safety risk due to a PSPS event against the forecasted potential wildfire risk. a. To date, did PC&E use the risk-benefit tool for determining to initiate any events that did not result in a PSPS event?	Kevin Miller	4/15/2022	4/20/2022	4/20/2022	0	8.2.3.7	PSPS	PSPS Risk-Benefit Tool
232	OEIS	Set 10	OEIS-PG&E-22- 010	2	OEIS-PG&E- 22-010_2	Regarding PG&E's attachment CONFIDENTIAL_PGE_2022. WMP_Sector, 64, Remedy, 2114, ALMO1_CONF to the 2022 WMP by Calibrian in the project type ("Community Wildfer Safety Program for projects area for 2022/2023". L Describe this project type, including where more information about this project type is described within the 2022 WMP (or previous WMPs, if a How over the project type including with risk model output?) N. Provides a percentage of poject and with the 2022 WMP (or previous WMPs, if a How does this project type oreiting and/or align with risk model output?) N. Provide a percentage of poject and with the 2022 WMP (or previous WMPs, if a How does this project type oreiting and/or align with risk point N. Provides a percentage of poject and with CVSP that align with the type 2025 b. How does this project type differ from the following. Top 20%, MVFC F02. Top 250 mills, and Top 50 Mills? 2014 mills 2014 Mills and a site showing around 0.82 mills planned for undergrounding in 2024. It if not, prodet he undrated millseger, it if not, prodet he undrated millseger, with the audeain millser? N. If boations are not currently wiskeled, how is InG&E planning on expediting V. Ara the loading for grid hereings, as a whole, select of 2024 (i.e., know the hardening beation, but don't know the hardening initiative that will be used, UG v. 0.417?	Kevin Miller	4/15/2022	4/20/2022	4/20/2022	0	4.6	Grid Design and System Hardening	System Hardening
233	OEIS	Set 10	OEIS-PG&E-22- 010	3	OEIS-PG&E: 22-010_3	On page 870, PGAE Indicates potential reductions in PSPS event size in 2022 are expected to come from planned milligations and PGAE is currently still in the process of finalizing locations for certain 2022 milligations but anticipates the biolowing milligations and PGAE is currently the process of finalizing bocks. Partholicol Scittoration of potential of the process of the proces of the process of the process of the process of the process of th	Kevin Miller	4/15/2022	4/20/2022	4/20/2022	1	8.1.4	PSPS	Future Plans
234	OEIS	Set 11	OEIS-PG&E-22- 011	1	OEIS-PG&E- 22-011_1	In response to CEIS-PG&E-32:007 Ouestion 16, PG&E states that ' utilized the decision the presented in 2021 the 2022 scope of work'. As it this in reference to the decision-tree provided in response to PG&E- balance of the experimental or the state of the 2022 scope of work's and the state of the experimental or the state of the state in relation to the decision-tree discussed in part (p)? A How dues the decision-making process first implemented? A How does this align and/or differ with the system hardwring decision- decision-decision-making process first implemented? A How does this align and/or differ with the system hardwring decision- balance of the state of the state of the state State State A How does the state System statement program ? a What changes to PG&E's decision-making prove been made since the May 21. 2021. creatementation to the WdHe's ded Wolkino?	Kevin Miller	4/22/2022	4/27/2022	4/27/2022	1	7.3.3	Grid Design and System Hardening	Additional Detail

			1	1	1			1	1					
						In Table 5.3-1(A) of PG&E's 2022 WMP Update PG&E shows a decrease in targets for implementing sectionalization devices both at the distribution and transmission levels. For distribution, PG&E's targets decreased from 250 in 2021 to 100 in 2022. For transmission, PG&E's targets decreased from 29 in 2021 to 15 n 2022.								
235	OEIS	Set 11	OEIS-PG&E-22- 011	2	OEIS-PG&E 22-011_2	a. Explain why PG&E has decreased its targets from 2021 to 2022 for sectionalization devices for both distribution and transmission. D. Provide any riskbenefit analysis completed for implementing more sectionalization devices for determination of targets. Explain how PG&E intends to decrease the number of customers	Kevin Miller	4/22/2022	4/27/2022	4/27/2022	0	7.3.3.8.1 7.3.3.8.2	Grid Design and System Hardening	Distribution & Transmission Line Sectionalizing
						impacted by de-energization (both for EPSS and PSPS) through future sectionalization, including how such analysis is used for determination of targets.								
236	OEIS	Set 11	OEIS-PG&E-22- 011	3	OEIS-PG&E 22-011_3	Regarding section 7.3.2.1.3 weather stations: a.Please explain how PG&E has determined 1300 weather stations as its long-term goal for weather station to circuit mapping findings PG&E has used to identify any seather station to circuit mapping findings PG&E has used to identify any seather work.	Kevin Miller	4/22/2022	4/29/2022	4/29/2022	1	7.3.2.1.3	Situational Awareness and Forecasting	Weather monitoring
237	OEIS	Set 12	OEIS-PG&E-22- 012	1	OEIS-PG&E- 22-012_1	Regarding Information in PO&EE Third Errats to 18: 2022 WMP Update, provided Apri 25: 2022: a. PO&E has modified its pole clearing program target to inspect and clear (where clearance is needed) all poles identified in PO&EE's WM Database, as of October 1, 2021, in HTFD areas or HFRA, not required by PRC 4292; How many poles meet these offends? b. Des PO&E has have been site to the number of assets is will discover from now to August 31, 2022? It if so, provide the estimate and an explanation of how that estimate was calculated. d. Why is PO&E extending its target date from April 30, 2022, to October 1, 2022? It if so, provide the estimate and an explanation of how that estimate was calculated. d. Why is PO&E extending its target date from April 30, 2022, to October 1, 2022? It how many assets discovered since October 1, 2021, have exceeded the 45- day timeline for inception and clearance? It how the (percentagewise) has PO&EE missed the 45-day deadline due to Texternal Fo&EE's plan for discovering assets for inspection and clearance? It how transing is PO&EE to complete this plan?	Kevin Miller	4/29/2022	5/4/2022	5/4/2022	0	7.3.5.2	Detailed Inspections and Management Practices for Vegetation Clearances	Pole Clearing
238	OEIS	Set 12	OEIS-PG&E-22- 012	2	OEIS-PG&E 22-012_2	Regarding PG&E's implementation of EPSS? a. How many customer complaints has PG&E received regarding EPSS since implementation in June 2021? Provide a breakdown of number by month. b. What lessons learned has PG&E implemented as a result of EPSS-related	Kevin Miller	4/29/2022	5/4/2022	5/4/2022	0	7.3.6.8	Grid Operations and Protocols	EPSS
239	OEIS	Set 12	OEIS-POAE-22- 012	3	OEIG-PG&E 22-012_3	cultomer complaints? Regarding Table 72 from PG&E's 2022 WMP Update: a. Why base PG&E project an inversal increase in ignitions from 2022 to b. Why obse PG&E project a subtained (no change) number of ignitions for 1022 to 2023? c. Why obse PG&E project a subtained (no change) number of ignitions for 1023 to 2023? c. Why obse PG&E project a subtained (no change) number of ignitions for 1023 to 2023? c. Why obse PG&E project a subtained (no change) number of ignitions for 1024 to 2023? c. Capacitor bank damage or failure 11. Capacitor bank damage or failure 12. Capacitor bank damage or failure 13. Consection deved damage or failure 14. Consent damage or failure 15. Connection deved damage or failure 15. Transmission level within Ter 3 for other aujurnent damage or lailure 16. Why obse PG&E project an increase in the number of ignitions at the dimbufuication within the 7FD for bank on 2022 to 2023 for the followings at 16. Productor damage or failure 16. Why dose PG&E project an usutained (no change) number of ignitions at the dimbufuication within the FFT bank on 2022 to 2023 for the followings 16. Conductor damage or failure 16. Productor damage or failure 16. Productor damage or failure 16. Develocitor of failure 16. Productor damage or failure 16. Consect damage or failure 17. Consect damage or failure 17. Consect damage or failure 18. Consect damage or failure 19. Consect damage or failure 19. Consect damage or failure 10. Transmission level of the following or failure 10. Transmission level of tailure 10. Consect damage or failure 10. Consect dam	Kevin Miller	4/29/2022	5/4/2022	5/4/2022	0	6.7	Performance Metrics and Underlying Data	Recent and Projected Drivers of Ignition Probability
240	OEIS	Set 12	OEIS-PG&E-22- 012	4	OEIS-PG&E- 22-012_4	vegetation management programs which will use the One VM Tool. Energy Safety achowedges I defined "Tutue improvements to initiative" as the next 5 years, "Le., 2022-2028 (2022 Guidelines, Attachment 2, page 74). Energy Safety needs to understand whether "Short-term inprovements (2023- 2028)" is a standard heading (as it is repeated throughout the WMP) or whether "2023-2029" in this case expressing a timeline for deployment of the One VM Tool. a Confirm that the schedule for deploying the VM One Tool to the listed programs 2023-2028. Instant the schedule energy and the deployment of the listed programs.	Kevin Miller	4/29/2022	5/4/2022	5/4/2022	0	7.3.5.19	Vegetation Management (VM) and Inspections	Vegetation Management Enterprise System
241	OEIS	Set 12	OEIS-PG&E-22- 012	5	OEIS-PG&E- 22-012_5	On page 915 under "Preparation for Re-Energization" PG&E lists the relocation team's activities leading up to re-energization. Including "Determine" any Clustomer Convect Lines identified as being at risk are within the event Tooperin tooth transmission and distribution) as distribution as distribution as distributions and existed in Section 7 a totak. Juli is either case, prior to re-energization a Prease explain what criteria is used to determine whether Clustomer Owned Lines are at risk. 6. How does this new initiative Linther reduce wildfine ignition risk during the	Kevin Miller	4/29/2022	5/4/2022	5/4/2022	0	8.2.4	Protocols on PSPS	Re-Energization Strategy
242	OEIS	Set 13	OEIS-PG&E-22- 013	1	OEIS-PG&E- 22-013_1	PSPS retoration acrocses? Regarding information in its Tourth Errata to its 2022 WMP Update, provided April 29, 2022, PGAE has modified the number of circuits from 988 to 1,018 and innotucedinguages to indicate hint the My st and Apayles 1st target and deleted reterence to circuits devices baded with engineed settings and deleted reterence to circuits devices baded with engineed settings and deleted reterence to circuits (deviced the engineed settings) and deleted reterence to circuits (deviced the engineed settings) and deleted reterence to circuits (deviced the engineering the and by the set of the change of target refaming measurement from circuit to device? Lifew has this specifically danged the calculation of percent of target Lifew has the specifically danged the calculation of percent of target Lifew is percently of miles: Lifew any miles are covered per device when averaged? ill how many miles are covered per device when averaged? Ill how many miles are covered per device when averaged? Ill how rearry of the PSS for terms of the PSS devices how is PGA to quantifying overage? We approximate the PSS devices when averaged on tight?	Kevin Miller	5/6/2022	5/11/2022	5/11/2022	0	7.3.6.8	Grid Operations and Protocols	Protective Equipment and Device Settings
243	OEIS	Set 14	OEIS-PG&E-22- 014	1	OEIS-PG&E 22-014_1	to be addressed by CF30 devices dead on tisk? The Wildlife Dshibution Risk Model (WDRM) is undergoing third-party review to check for validation. PG&E previously conveyed that the WDRM V3 Validation Report would be published April 29, 2022. Energy Safety requests a copy of this report as soon as it is available. a. In the interfm, please provide the planned publication date.	Kevin Miller	5/13/2022	5/18/2022	5/18/2022	0	4.5	Model and Metric Calculation Methodologies	Wildfire Distribution Risk Model
244	OEIS	Set 14	OEIS-PG&E-22- 014	2	OEIS-PG&E- 22-014_2	a. In the Interim, bases provide the planned publication date. a. In the Interim, bases provide the intervence that we were changes the personnel beneficial and the Intervence that were changes the personnel a. If so, please provide this cost differential information. Loveral it. By Mitigation Initiative Category of spend: It. By Mitigation Initiative Category of spend: (2) Get Donard Award Sos and Forekating (2) Get Donard Son and Protocols (7) Data Governance (7) Data Governance (10) Stakeholder Cooperation and Cooperations (10) Stakeholder Cooperation and Community Engagement	Kevin Miller	5/13/2022	5/18/2022	5/18/2022	0	3.1	Actuals and Planned Spending for Migitation Plan	Summary of WMP initiative expenditures
245	OEIS	Set 14	OEIS-PG&E-22- 014	3	OEIS-PG&E- 22-014_3	b. Which mitigation initiatives have experienced increases in personnel? Regarding further breakdown of personnel changes: a Doas PG& How a plan and resources to hire 100 employees for North a Doas PG& How a plan and resources to hire 100 employees for North To To which department to or programs would hear hyrositions be allocated? C. Would hear positions be all dime employees or contractors? d. What is the ratio of employees to contractors for North Counties and Sonoma County?	Kevin Miller	5/13/2022	5/18/2022	5/18/2022	0	N/A	N/A	N/A
246	OEIS	Set 14	OEIS-PG&E-22- 014	4	OEIS-PG&E 22-014_4	Continue occumpt Regarding POREE Public Safety Specialist (PSS) Program a. Provide how many total Public Safety Specialists positions have been filled for the following years and the counties they were assigned to. 1. 2020 11. 2020	Kevin Miller	5/13/2022	5/18/2022	5/18/2022	4	7.3.9	Emergency Planning and Preparedness	Additional Detail

247	OEIS	Set 14	OEIS-PG&E-22- 014	5	OEIS-PG&E- 22-014_5	In its discussion of its EPS9 situative 7 3.6.8 Protective Equiprenent and Device Setting (pc 7, 70273) SICAD, is ord mentioned. a. Please discuss how SCADA is being implemented with EPSS enablement. b. Now many EPSS discloses are currently SCADA-enabled? C. What are PC&E's quarter (pcs) between new through 2024 for SCADA- enabling additional EPSS devices? If the SCADA is a strain of the SCADA is a strain of the SCADA is enabling additional EPSS devices? If use, provide a description of the protocol. II. If not, provide a description of PC&E's plans to evaluate and implement protocols in the ture.	Kevin Miller	5/13/2022	5/18/2022	5/18/2022	1	7.3.6.8	Grid Operations and Protocols	Protective equipment and device settings
248	OEIS	Set 14	OEIS-PG&E-22- 014	6	OEIS-PG&E 22-014_6	Anguing PG&E's work orders: A bown any work orden within the HFTD in the past three years have decreased is profit levels? What percentage of food work orders within the HFTD in the past three years does this account fo? b. How many work orders within the HFTD in the past three years have increased in profit yeals? What percentage of tool work orders within the HFTD in the past three years does this account fo? c. Provide a generalisated of all work orders discussed in parts and b above. C. Provide a generalisated of all work order discussed in parts and b above. I work order exception W. Work order work order changed priority level X. New dords Week W. Organd rule table X. New dords Week X. Organd rule work order changed priority level X. Organd parts week M. Organd rule table M. Organ date order for more parts of work order changed priority level M. Organd rule table fish tanking from modeling output for circuit location M. Associated work for changed priority level (a. reinspection, etc.).	Kevin Miller	5/13/2022	5/18/2022	5/19/2022	1	7.3.4	Asset Management and Inspections	Additional Detail
249	CalPA	Set WMP-21	CalAdvocates-PGE- 2022WMP-21	1	CalAdvocate s-PGE- 2022WMP- 21_1	With negard to PGAE's undergrounding efforts in the HFTD for wildfie mitigation purposes: a) Describe PGAE's current policy negarding undergrounding of existing service connections when the main lines are installation of new service connections underground when new main lines are installation of new service connections underground when new main lines are installation underground (e.g. in a file rebuild policit or in new construction). (a) the set of t	Holly Wherman Carolyn Chen	5/31/2022	6/17/2022	6/15/2022	0	7.3.3.16	Undergrounding of Electric Lines and/or Equipment	Additional Detail
250	CalPA	Set WMP-21	CalAdvocates-PGE- 2022WMP-21	2	CalAdvocate s-PGE- 2022WMP- 21_2	Solution of Your Order and Solution of Installing Service connections underground? Please provide this as a cost per foot (or a range of costs per foot, I variable) and state he time period from which this data is drawn. Section 7.3.3.16 of PO&EF 3022 WMP discusses PG&EF plan to underground approximately 10.000 distribution circuit maps and rolls a) When PO&E undergrounds a segment of distribution circuit as part of its 10.000 mile undergrounds plan, obsert is plan to also underground approximations.	Holly Wherman Carolyn Chen	5/31/2022	6/14/2022	6/14/2022	0	7.3.3.16	Undergrounding of Electric Lines and/or Equipment	Additional Detail
251	CalPA	Set WMP-21	CalAdvocates-PGE- 2022WMP-21	3	CalAdvocate s-PGE- 2022WMP- 21_3	1000th seasodated plotting owner, bond plant to also unbegruint inter 1000th seasodated plotting owner, bond plant to also unbegruint inter by When PG&E places or plans to plant a circuit's associated service connections underground, does PG&E include the length of those service connections in the 10,000 circuit miles thereas? c) Does the freecasted cost of undergrounding the 10,000 circuit miles discussed in your 222 MMH include costs of undergrounding data (d) if the answer to part (c) is yes, please provide a cost estimate for the undergrounding of all service connections included ap april to the 10,000	Holly Wherman Carolyn Chen	5/31/2022	6/17/2022	6/15/2022	0	7.3.3.16	Undergrounding of Electric Lines and/or Equipment	Additional Detail
252	CalPA	Set WMP-21	CalAdvocates-PGE- 2022WMP-21	4	CalAdvocate s-PGE- 2022WMP- 21_4	circuit mite claim.	Holly Wherman Carolyn Chen	5/31/2022	6/14/2022	6/14/2022	0	7.3.3.17.6	Butte County Rebuild Program	Additional Detail
253	OEIS	Set 15	OEIS-P&GE-22- 015	1	OEIS-P&GE- 22-015_1	According to the second s	Kevin Miller	6/3/2022	6/15/2022	6/15/2022	6	7.3.4	Asset Management and Inspections	Additional Detail
254	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	1	CalAdvocate s-PGE- 2022WMP- 22_1	a) On December 9, 2021, was PG&E using the Heli-Saw for wildfire miligation purposes? b) if the answer to part (a) is yes, please identify the WMP initiative that this activity was part of.	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
255	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	2	CalAdvocate s-PGE- 2022WMP- 22_2	When did PG&E first become aware that the Heli-Saw had operated within Wunderlich County Park on December 9, 2021?	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
256	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	3	CalAdvocate s-PGE- 2022WMP- 22_3	a) Which public agencies (e.g., CPUC, CRE): Call First, San Makes County) di del PG&F colly (prior to Dovombe 9, 2021) that it planned to operate a Heli- Saw in Wundwitch County Park? b) For each agency in response to part (a), list the date PG&E gave notice to that agency.	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
257	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	4	CalAdvocate s-PGE- 2022WMP- 22_4	a) To which public agencies (e.g., CPUC, OES, Cal Fre, San Mateo County) did PG&E report that it had operated a Hei-Saw in Wunderlich County Park on December 9, 2021? b) For each agency in response to part (a), list the date PG&E made its report to that agency. c) Please provide copies of all reports to the agencies in response to part (a).	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
258	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	5	CalAdvocate s-PGE- 2022WMP- 22_5	The action states that "PO&E and its HeI-Saw contractor "instakenyl strayed sevenih hundre Bei lein po arkinal artist droig permitted work on nearby private land." (a) Who is the HeI-Saw contractor referenced allow? (b) Who is the HeI-Saw contractor referenced allow? (c) Please describe why the HeI-Saw plat was not aware that the HeI-Saw had passed into courby parkind until the HeI-Saw had passed into courby parking on the HeI-Saw had tarvered "seveni hundred feet into parking". (c) Please describe the spacetic sequence of events that late to the contractor "initiateming" straying into Wunderlich County Park, including but not timed to violations of Company publicies and strandards that PGAS that identifies the let of the use of the HeI-Saw in Wunderlich County Park, on December 9, 2021.	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
259	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	6	CalAdvocate s-PGE- 2022WMP- 22_6	Please provide copies of the results of any internal audits or investigations that PG&E has performed in relation to the operation of the Hell-Saw in Wunderlich County Park on December 9, 2021.	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	2	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
260	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	7	CalAdvocate s-PGE- 2022WMP- 22_7	a) Describe PGAE's current protocol for keeping members of the public out of an area where the HeI-Saw is operating the protoch public safety while the (b) Describe all precountions the HeI-Saw constraints of the public safety while the HeI-Saw is operating. (c) HeI-SGAE (t) All the HeI-Saw is operating. (c) HeI-SGAE (t) He answer (t) (c) is yes, Desset I all changes made to the procedures or protocols related to HeI-Saw operation since receiving the CaI Fire notice of volation described in the news story. (f) Please provide a copy of all PGAE procedures, job aids, or other guidance documentation head to operation of the HeI-Saw.	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment

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261	CaIPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	8	CalAdvocate s-PGE- 2022WMP- 22_8	a) Does PCAE utilize the Helk-Saw in HFTD areas for the purposes of wildfire mitigation? b) if the answer to part (a) is yes, please let al initiatives from PCAE 2022 WMP Update in which the Helk-Saw has been utilized to date. c) if the answer to part (a) is yes, please let al initiatives from PCAE 2022 WMP Update in which is expects to utilize the Helk-Saw in the future. d) if the answer to part (a) is yes, why didn't PCAE mention the Helk-Saw in the 2022 WMP Update?	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
262	CaIPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	9	CalAdvocate s-PGE- 2022WMP- 22_9	Pages 825-826 of PGAE's 2022 WMP Update discuss community outreach about wildre mitigation activaties, incluing helcopter operations. To set expectations with customers and with the goal of limiting work refusals or access issues. PGAE uses various communication methods, such as letters, postcards, text messages, e-mails, and automated calls through interactive Volce Recordings. a) For normal Heil-Saw operations, which of these communication methods b) For normal Heil-Saw operations, how does PGAE determine which customers should be notified? to Fort the Heid-Saw operation to December 92, 2021, which of these communication methods did PGAE use? () Fort the Heid-Saw operation on December 92, 2021, which of these communication methods did PGAE use?	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
263	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	10	CalAdvocate s-PGE- 2022WMP- 22_10	determine which customers should be notified? The news stroy states, "Sampson estimated that branches of up to eight inches in diameter fell as much as 150 feet to the ground in the park." a) In normal operation of the Hei-Saw, how does PC&E protect the public b) In normal operation of the Hei-Saw how does PC&E protect mepublics b) In normal operation of the Hei-Saw how does PC&E protect employees and contractors working with the Hei-Saw from heavy branches failing, as described above?	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
264	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	11	CalAdvocate s-PGE- 2022WMP- 22_11	The news story states. "The operation, according to Sampano, created hundreds of 2-both of both-oil state based limits hat illitered the forest floor. That will have distance the hazard." In the het's daw operation creating as fire hazard, quoted above? Please explain if yes. b) Has PG&E taken any action to remove the limits described above? For Wundertich County Park? Please described all such actions if yes. House the het daw operation of the state daw operation of wundertich County Park? Please described all such actions if yes. House dawnord advoc the Wundertich County Park? Please describe all such actions if yes.	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
265	CaIPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	12	CalAdvocate s-PGE- 2022WMP- 22_12	tion normal Hel-Sav coerations. The news stry states, "Because ground crews were on hand before and after the operation at the park, the utility said, there were no safety issuesnor was the public index of the stress of the stress of the stress of the ground crews and the stress of the phone stress of the stress of the stress of the stress of the stress of the phone stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of the stress of	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
266	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	13	CalAdvocate s-PGE- 2022WMP- 22_13	The news story states that Call File released a notice of violation in February 2022. a) Provide a copy of the notice of violation described above. b) Provide a copy of QFGE's response to the Call File notice of violation described above. c) Provide a copy of an volter notices of violation from any government c) Provide a copy of all of PGAE's response to any notifications of violation from part (c).	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	3	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
267	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	14	CalAdvocate s-PGE- 2022WMP- 22_14	The news story states, "PG&E says it is conferring with Cal Fire over the Heli- Saw related violation notice as well as the permit dispute." a) What is the current status of discussions between Cal Fire and PG&E, related to the violation, noted above? b) What is the current status of the permit dispute, noted above?	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
268	CalPA	Set WMP-22	CalAdvocates-PGE- 2022WMP-22	15	CalAdvocate s-PGE- 2022WMP- 22_15	a) Is PG&E engaged in any legal or administrative proceedings related to its use of the Heli-Saw in Wunderlich County Park on December 9, 2021? b) if the answer to part (a) is yes, please list all such proceedings and the venue.	Holly Wehrman	6/7/2022	7/5/2022	7/5/2022	0	7.3.5.20	Vegetation Management (VM) and Inspections	Vegetation Management to Achieve Clearances Around Electric Lines and Equipment
270	CalPA	Set WMP-03	CalAdvocates-PGE- 2022WMP-03	1Supp	CalAdvocate s-PGE- 2022WMP- 03_1Supp	Please note that the geographical regions are mutually exclusive (i.e., "Other HTD" excludes areas that are in either life 2 or Tie 3). Therefore, for any given circuit, the following relationships should hold" Tier 2 miles - Tier 3 miles - Other HTD metals - and HTD miles - total direct the transmission of the Other HTD metals - non-HTD miles - total direct the Date HTD metals - non-HTD miles - total direct the induction of the transmission of the induction of the transmission of the induction in Non-HTD to account of the transmission of the induction of the Induction of the induction of the Induction of the HTD metal of the induction of the Induction of the induction of induction of in	Alan Wehrman	1/25/2022	8/3/2022	8/3/2022	1	N/A	Miscellaneous	Additional Detail
271	CalPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	1	CalAdvocate s-PGE- 2022WMP-	State how many customer accounts PG&E has as of June 29, 2022, and disaggregate the total by HFTD tier (as defined above).	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	0	8	PSPS	Additional Detail
272	CaIPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	2	23_1 CalAdvocate s-PGE- 2022WMP- 23_2	Please provide the protective device settings that PG&E plans on using in HFTD areas during high fite-risk weather in 2022, including the following parameters: a) The minimum to trip current; b) Definite time deday; c) Time curve; and d) Coordination parameters.	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	0	7.3.6.8	EPSS	Device settings
273	CalPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	3	CalAdvocate s-PGE- 2022WMP- 23_3	If any of the parameters identified in question 2 depend on the normal operating parameters for its protective devices (i.e., device settings such as the minimum to trip during ordinary weather), please describe how PG&E determines those normal operating parameters.	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	0	7.3.6.8	EPSS	Device settings
274	CalPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	4	CalAdvocate s-PGE- 2022WMP- 23_4	a) Please state whether PO&E plans (in 2022) to coordinate protective devices with fusces time overcurrent curves, or plans on operating protective devices in a fusc-saving mode (i.e. the recloser/circuit breaker trips before the fusc operates) while stat curve settings are in effect. b) Please explain the reasoning for PG&E's choice(s) in part (a) of this <u>devices</u> .	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	0	7.3.6.8	EPSS	Device settings
275	CaIPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	5	CalAdvocate s-PGE- 2022WMP- 23_5	Please provide: a) Any studies that show how PG&E determined that the protective device settings identified in question 2 are the best settings to use during high fire- risk weather; and the expected impact to reliability due to the settings identified in question 2.	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	6	7.3.6.8	EPSS	Device settings
276	CaIPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	6	CalAdvocate s-PGE- 2022WMP- 23_6	Please provide the protective device settings that PO&EE normally uses (e. outside of HTP or outside of high fire risk weather) in 2022, including the following parameters: a) The minimum to trip ourrent; b) Definite time delay; c) Time ourve; and d: Coordination parameters.	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	0	7.3.6.8	EPSS	Device settings
277	CalPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	7	CalAdvocate s-PGE- 2022WMP- 23_7	Please provide the following defaults regarding fast curve settings that PG&E used in 2024 during high fire-fick watemetrier. a) How PG&E calculates the fault duty of the next downstream recloser, including what type of study FG&E calculates (e.g., line-to-ground, line-to-line, triple-line-to-ground). b) How FG&E conditated circuit breakers and main line reclosers with fuesc3 and c) What the instantaneous tripping currents in 2021 were for the hot-line tag	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	0	7.3.6.8	EPSS	Device settings
278	CalPA	Set WMP-23	CalAdvocates-PGE- 2022WMP-23	8	CalAdvocate s-PGE- 2022WMP-	() That its manufacture of the provide the set of the control of the original of the set of the control of the control of the set of the control of the set of the control of the set of the control of the co	Tyler Holzschuh	6/29/2022	7/14/2022	7/14/2022	1	7.3.6.8	EPSS	EPSS
279	CaIPA	Set WMP-24	CalAdvocates-PGE- 2022WMP-24	1	23_8 CalAdvocate s-PGE- 2022WMP- 24_1	Regarding transmission structures and transmission connecting hardware (1) Hor bioses POLE detect defects in these facilities that may be difficult or impossible to defect using the unaided eye (such as a broken jumper within a sized shop)? b) Does the answer to part (a) of the guestion differ in HFTD areas, compared to non-HFTD areas? c) if the answer to art (b) is ves, clease exclain the differences.	Tyler Holzschuh	7/8/2022	7/22/2022	7/22/2022	0	7.3.4	Asset Management and Inspections	Additional Detail
280	CalPA	Set WMP-24	CalAdvocates-PGE- 2022WMP-24	2	CalAdvocate s-PGE- 2022WMP- 24_2	C.1 the answer to part (b) is ves, preserve explain the americas. Regarding transmission structures and transmission connecting hardware in (HTD areas (These facilities')) a) the FORE user, program commitment these facilities while in operation? (a) the fore the second structure and these facilities while in operation? (b) colore FORE use gamma raysto examine these facilities while in operation? (c) the manwer to part (c) is yes, please describe how and where PORE does the. (c) colore FORE use ultrasonic inspection to examine these facilities while in (c) the answer to part (c) is yes, please describe how and where PORE does this. (c) the manwer to part (c) is yes, please describe how and where PORE does this.	Tyler Holzschuh	7/8/2022	7/22/2022	7/22/2022	0	7.3.4	Asset Management and Inspections	Additional Detail

281	CalPA	Set WMP-24	CalAdvocates-PGE- 2022WMP-24	. 3	CalAdvocate s-PGE- 2022WMP- 24_3	Regarding transmission structures and transmission connecting hardware in HFTD areas ('these fabilites'); a) Please provide all ourrent PG2E procedures for using x-rays or gamma rays to examine these fabilities. b) Please provide all available studies documenting the feasibility and effectiveness of using x rays and gamma rays to nondestructively examine these fabilities.	Tyler Holzschuh	7/8/2022	7/22/2022	7/22/2022	1	7.3.4	Asset Management and Inspections	Additional Detail
						Inteles insulates. c) If there are any studies documenting the feasibility and effectiveness of using x-rays and gamma rays to nondestructively examine these facilities that you are aware of but do not possess. please dentify each such document Regarding transmission structures and transmission connecting hardware in HTD areas ("there facilities"):								
282	CalPA	Set WMP-24	CalAdvocates-PGE 2022WMP-24	4	CalAdvocate s-PGE- 2022WMP- 24_4	a) Please provide all current FGAE procedures for nondestructive samination of these tacilities, other than using the visible spectrumand any procedures covered in question 3(a). b) Please provide all current PGAE procedures for destructive examination of these facilities. Regarding distribution structures and hardware in HFTD areas (These	Tyler Holzschuh	7/8/2022	7/22/2022	7/22/2022	7	7.3.4	Asset Management and Inspections	Additional Detail
283	CalPA	Set WMP-24	CalAdvocates-PGE 2022WMP-24	5	CalAdvocate s-PGE- 2022WMP- 24_5	facilities): a. Please provide all current PG&E procedures for nondestructive examination of these facilities, other than using the visible spectrum. b. Please provide all current PG&E procedures for destructive examination of these facilities.	Tyler Holzschuh	7/8/2022	7/22/2022	7/22/2022	0	7.3.4	Asset Management and Inspections	Additional Detail
284	CalPA	Set WMP-25	CalAdvocates-PGE- 2022WMP-25	. 1	CalAdvocate s-PGE- 2022WMP- 25_1	Page 2 of PG&E is response states regarding the 2017 Ratiosof Fini, "PG&E time contractor hardwortendly diopped and Codar there that the contractor was working on into a PG&E distribution line," and, "PG&E did not perform a significant state of the Ratiosof PG. Why did PG&E works and the Ratiosof PG. Ratiosof Finith Relation of Finite Analysis for the Ratiosof Finith Relation of Finite Analysis (and the PGG&E experienced any other (ignitions in its HFTD where an includual performing time system) for PG&E insub-relativity (and performing control for PG. In the PGG and	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	0	4.1	Lessons Learned and Risk Trends	Additional Details
285	CalPA	Set WMP-25	CalAdvccates-PGE 2022WMP-25	2	CalAdvocate s-PGE- 2022WBP- 225_2	ionition, and the final size of the fine. Jones of PIASE receiptone states or usering the 2018 Artime Fine, "We are pages of PIASE receiptone states or usering maintenance tags for tags that identify missing vibration dampers and are sito revewing our guidance to inspectors so that they properly identify missing vibration dampers during inspectors." a) When of PIASE initiate the review of existing maintenance tags a) When der PIASE initiate the review of existing maintenance tags a) When der PIASE initiate the review of existing maintenance tags interact as one be existic systemet the review of existing maintenance tags interact as one be existic systeme the review of existing maintenance tags failerned above? e) When does PIASE expect to complete the review of existing maintenance to when does PIASE expect to complete the review of existing maintenance (a) When does PIASE initiate the review of its guidance to inspectors referenced above? e) When does PIASE initiate the review of its guidance to inspectors referenced d when or construction practices to ensume that vibration dispresense are installed (a) If the answer to part (h) is yes, please describe the scope and timeline for this review. 1) Does PIASE have equipment is service that predives of describe of uiting vibration damperers? () If thes answer to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at actions PIASE has taken to (i) If the answer to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at actions PIASE has taken to dimenser to part (h) is yes, please lead at acti	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	0	4.1	Lessons Learned and Risk Trends	Additional Details
286	CalPA	Set WMP-25	CalAdvocates-PGE- 2022WMP-25	3	CalAdvocate s-PGE- 2022WMP- 25_3	Pages 5-6 of PG3E's response regarding the 2018 Akrine Fire identify several actions PG3E is undertaking to ensure that the issue of missing vibration dampeners is found and remediated. Please list all actions PG3E has undertaken since the Akrine Fire ignited on June 4, 2018 to ensure that the issue of missing vibration dampeners does not occur in the first place.	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	1	4.1	Lessons Learned and Risk Trends	Additional Details
287	CalPA	Set WMP-25	CalAdvocates-PGE 2022WMP-25	4	CalAdvocate s-PGE- 2022WMP- 25_4	Page & 07 G&E is response states regarding the 2019 Loncak Fie. Corrective Action Program (CAP) event assigned to determine oncigan grist from vibration dampers in the field and deployed on #2 ACSR and #4 ACSR conductor wires. Societally, the team evaluated oration finis between 2 a) Please briefly describe the findings from PGAE is evaluation of the extent of the risk between ACSR and Acas Stockridge dampers, described above. b) Has PGAE determined that utilizing Alcos Stockridge dampers, the secretion of the secret on the long to the secret of the procediment dentity and remove or replace Alcos Stockridge dampers? () If the market or and () is no, has explain the not.	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	1	4.1	Lessons Learned and Risk Trends	Additional Details
288	CalPA	Set WMP-25	CalAdvocates-PGE 2022WMP-25	5	CalAdvocate s-PGE- 2022WMP- 25_5	Page 12 of PGAE's response states regarding the 2021 Diak Fini, "We have revised our response time standard to respond to outspace hHTD areas, where we can safely do six, within 60 minutes as compared to the prior standar which required a response within 24 hours to a low level outage such as the one experienced on the circuit associated with the Diake Fini." (a) Please define "respond" as used in this context. b) In the event that an outage occurs and a PGAE troubleperson cannot physically reach the ise within 60 minutes due to factors beyond their control, please defice the lew thim 60 minutes due to factors beyond their control, please decribe how PGAE would meet its standard to respond to the outage within 60 minutes.	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	0	4.1	Lessons Learned and Risk Trends	Additional Details
289	CalPA	Set WMP-25	CalAdvocates-PGE 2022WMP-25	6	CalAdvocate s-PGE- 2022WMP- 25_6	Page 14 of PGAE's response states, "For clarification, the Revision Moloce reference to increases in equipment-related ignitions from 2020 to 2021 refers to system-wide ignitions. However, in 2021, PGAE observed at 12.9% docrases in clational Public Utilities Commission (PCPU-reportable liallue". Encourse shares the suspected cause was PGAE equipment failure. The PGAE of the PGAE of the PGAE of the PGAE of the PGAE Page 16 Source a stately increases in en-HFTD ignitions from 2016 through which (PGAE) and PGAE of the PGAE of the PGAE of the PGAE applies and the PGAE of the PGAE of the PGAE of the PGAE applies and the PGAE of the PGAE of the PGAE of the PGAE applies and the PGAE of t	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	0	4.1	Lessons Learned and Risk Trends	Additional Details
290	CalPA	Set WMP-25	CalAdvocates-PGE- 2022WMP-25	7	CalAdvocate s-PGE- 2022WMP- 25 7	Page 20 of PG&E's response describes its Enhanced Ignition Analysis (EIA) program. a) Does the EIA process apply to non-HFTD ignitions? b) if the answer to part (a) is no, please explain why not.	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	0	4.1	Lessons Learned and Risk Trends	Additional Details
291	CalPA	Set WMP-25	CalAdvocates-PGE- 2022WMP-25	. 8	CalAdvocate s-PGE- 2022WMP- 25_8	Pages 30-30 of ICAEE is negotine includin Table RN4PG4E-22.08.01 Turnelina and Update on Actions of Increase Asset Integration 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	0	7.3.4.19	Asset Management and Inspections	Response to RN- PGE-22-08
291	CalPA	Set WMP-25	CalAdvocates-PGE- 2022WMP-25	9	CalAdvocate s-PGE- 2022WMP- 25_9	Pages 37 of PO&Fs response tables, "Confirmed incidents of fraudulent activity (timecastic), inspections) will result in discipline and up to terminiator, a) From January 1, 2021, through July 1, 2022, how many incidents of traudulent activity has PO&Fs recorded? b) Of the incidents in part (a), how many involved fraud in nelation to asset inspections? c) Of the incidents in part (b), how many inspectors have been terminated as of July 1, 2022.	Holly Wehrman	7/8/2022	7/13/2022	7/13/2022	0	7.3.4	Asset Management and Inspections	Response to RN- PGE-22-08
292	CalPA	Set WMP-26	CalAdvocates-PGE 2022WMP-26	. 1	CalAdvocate s-PGE- 2022WMP- 26_1	a) Has PG&E studied the possibility of coordinating distribution protection in a manner where the substation feeder circuit breaker trips first and then the fundhald in assements are ne-megatical to increase coordination and b) If the answere to part (a) is yea, hence provide a substationable of b) If the answere to part (a) is yea, hence provide all such studies or analyses that PG&E has produced or performed. d) If PG&E has reviewed any external (a, -n.c created by PG&E) reports, studies or analyses related to the distribution protection scheme described in part (b), please identify each such document. e) Does PG&E plan to implement the distribution protection scheme described in part (b) on any portion of the selectric distribution system?	Tyler Holzschuh	7/15/2022	7/29/2022	7/28/2022	0	7.3.3	Grid Design and System Hardening	Additional Detail
293	CalPA	Set WMP-26	CalAdvocates-PGE- 2022WMP-26	2	CalAdvocate s-PGE- 2022WMP- 26_2	a) Has PosS and Action of commistive distribution functions for high- minipation and validation of socialize the destribution of indication of magnetic managements and validation of the social so	Tyler Holzschuh	7/15/2022	7/29/2022	7/28/2022	0	7.3.3	Grid Design and System Hardening	Additional Detail
294	CalPA	Set WMP-26	CalAdvocates-PGE 2022WMP-26	3	CalAdvocate s-PGE- 2022WMP- 26_3	a) has PGAE studied the use of tast earthing studenest (e.g. utility equipment manifecturer AB's utilizate attenting study) to edinguish a fault faster than using traditional croate breakers to prevent widdlers? (b) the source to provide the study of the study of the study of the that PGAE has produced or performed. (c) If PGAE has reduced any external (e.n. cat created by PGAE) reports, studies or malyses related to the distribution protection scheme described in (c) Does PGAE growth in implement the distribution protection scheme described in c) Does PGAE protocol and protocol of the distribution protection scheme described in part (a) on any portion of its electric distribution system?	Tyler Holzschuh	7/15/2022	7/29/2022	7/28/2022	0	7.3.3	Grid Design and System Hardening	Additional Detail

295	CalPA	Set WMP-27	CalAdvocates-PGE 2022WMP-27	. 1	CalAdvocate s-PGE- 2022WMP- 27_1	Quartisch 1 raideta to POASE's response to Critical Issue RN+PG&E-22-02 Insegrating Figure RN+PG&E-22-02-01 on p. 32 of PG&E's response, presentative PGAE's transporting in the test left-hand map. PGPS Frequency of Circuit Sagment'. For sample, are the frequencies tased on actual PSPS events. PGAE's PSP lockback: analysis, or committing eiter / In your answer, by PGAE's PSP lockback: analysis, or committing eiter / In your answer, by PGAE's PSP lockback: analysis, or committing eiter / In your answer, by PGAE's early of data for the right-hand map. "Witting Risk by Circuit Sagment'. For example, are these values device for version 2 of PGAE's weither distribution risk model' Are these values hased on exuptiment risk scores, vegetation in Kiscore, or something date?	Holly Wehrman	7/20/2022	7/25/2022	7/25/2022	0	8	PSPS	Additional Detail
296	CaIPA	Set WMP-27	CalAdvocates-PGE 2022WMP-27	2	CalAdvocate s-PQE- 2022WP227_2	22 dated to PGAE* response to Cifical Issue RN-PGAE-22-03 (hereinafter PGAE*s.July 1, 2022 response) Table RN+PGAE-22-03-02 or page 38 of PGAE* July 11, 2022 response states that 59 miles of undergrounding work will be performed in the top 20% risk-raiked circuit segments in 2022. (Dotting, R). Section 45, Biomed V14, 2023-25, PGE, 2022 VMP- Dotting, R). Section 45, Biomed V14, 2023-25, PGE, 2022 VMP- Section 48, Biomed V14, 2024 Risk Ravk to show only orcuit segments tasked to region 17-272, and Intered Curuit a Gymened US Miles 10 bound of planned 2022 underground work, Cai A Advocates subtracted the sum of filtered octum. H (Plano 40 Hiles) from the sum of filtered octum M (2022 runderground work, Cai Advocates subtracted the sum of filtered octum. H (Plano 40 Hiles) from the sum of filtered octum M (2022 runderground work, Cai Advocates subtracted the sum of filtered octum. H (Plano 40 Hiles) from the sum of filtered octum M (2022 runderground work, Cai Advocates - QFE-2022WMP-10, 2034 rain-ranked circuit segments in Table RN+PGAE-22-03-02 ef QEGE's July 11, 2022 response is subtracted plann the 2022 VMP-Hydrate, PiO 20% risk-ranked circuit segments in Table RN+PGAE-22-03-02 ef QEGE's July 11, 2022 response is subtracted plann the attachment "2022-02-25, PGE 2022 VMP-Hydrate, PiO Section 46, Remedy 21-14, Aktril, CON-FE, 2022 VMP-Hydrate, PiO Section 1 educates is planned 2022 undergrounding mileage in the top 20% risk-ranked circuit segments in Table RN+PGAE-22-03-02 ef QEGE's July 11, 2022 response is subtracted section 0 PGAE runder is planned 2022 undergrounding mileage in the top 20% risk-ranked circuit segments in Cai Advocates runder in attachment "2022-02-25, PGE 2022 VMP-Hydrate, PiO Section 1 educates is planned 2022 undergrounding mileage in the top 20% risk-ranked circuit segments in Cai Advocates runders in the 20% risk-ranked circuit segments in Cai Advocates runders in the 20% risk-ranked circuit segments in Cai Advocates runders in the 20% risk-ranked circuit segments in Cai Advocates rund	Holy Wehman	7/20/2022	7/25/2022	7/25/2022	0	4.6	Grid Design and System Hardening	System Hardening
297	CalPA	Set WMP-27	CalAdvocates-PGE 2022WMP-27	3	CalAdvocate s-PGE- 2022WMP- 27_3	Cuestion 3 reliefed to PGAEs response to Critical Issue RN+PGAE-22-0.3 (hereinalter PGAEs July 11, 2022 response). Page 30 rPGAEs July 11, 2022 response). Page 30 rPGAEs July 11, 2022 response). Statistical International International International International International International International International International both the WDRM and PSP5 models are referenced in identifying candidate miles for undergrounding. "Description International International International Page 30 additionally states, Charmondes, which are categorized as Page 30 additionally states, Charmondes, which are categorized as International International International International International International Cal Advocates understands the phrase PSPS models to refer to these operational models, such as the FIP and IPW models. In the understanding stated above is correct, phrase correct any errors in the understanding stated above is correct. Plases optien how these operational models, buch the Mithyle Card Mither Internation, are able to an international International International International International International International International International International International periadical models used in PSPS models to identify its 2022 condicate mills or undergrounding. d) Plase explain how PGAE used IN PSPS models to identify its 2023 condicate mills or undergrounding. D International International International International International International International PSPS models International International International International International International International International International International International International International Int	Holly Wehrman	7/20/2022	7/25/2022	7/25/2022	0	8	PSPS	Additional Detail
298	CalPA	Set WMP-27	CalAdvocates-PGE 2022WMP-27	. 4	CalAdvocate s-PGE- 2022WMP- 27_4	PG&E's planned timeline for addressing lightilion Risk tags. PG&E planns to close out 8,300 tags in Cl of 2023. 25,570 tags in C2, 4000 tags in C3, and 8,300 tags in Cl 4. a) Plasse explain the resources and plans PG&E will have in place in order to ramp up from addressing 8,300 tags in C1 to 26,700 tags in C2. b) tags the relation of the resources and plans PG&E will have in place in order to b) tags the relation of the relation of the relation of the relation at the wildline insues? c) if the ensities the range (b) tags in C3 will a simultaneously addressing active wildline insues? c) if the ensities the range (b) tags in C3 will a simultaneously addressing PG&E's plan to mliggle such issues.	Holly Wehrman	7/20/2022	7/25/2022	7/25/2022	0	7.3.4.17	Asset Management and Inspections	Response to Critical Issue RN-PG&E-22- 05
299	CalPA	Set WMP-27	CalAdvocates-PGE 2022WMP-27	. 5	CalAdvocate s-PGE- 2022WMP- 27_5	Quartito 5 relation to PG&E's response to data request CaliAdvocates-PGE- 2022WMP-25. In response to data request CaliAdvocates-PGE-2022WMP-25. Quartiton 9. PG&E stated that serve inspectors had committed fraudulent activity related to asset inspections between January 1. 2021 and July 1. 2022. J DU PG&E perform any reinspectors of the assets inspectod by the serve inspectors interiored above the quartitionary produced by the serve of the reinspectoria described in gastestin is system, please describe the sespe- d the reinspectors described in gastest inspected by these inspectors? If the answer varies between the seven inspectors, please provide separate of please state the basis for PG&E's choice of scope in produce plant question. It PG&E did not perform any reinspectors described in part (a) of this question, please explain who.	Holly Wehrman	7/20/2022	7/25/2022	7/25/2022	1	7.3.4	Asset Management and Inspections	Additional Detail
300	CalPA	Set WMP-28	CalAdvocates-PGE- 2022WMP-28	1	CalAdvocate s-PGE- 2022WMP- 28_1	a) How many total ignitions has PG&E experienced related to underground distribution lines from January 1, 2015 through June 30, 2022? b) How many total ignitions has PG&E experienced related to overhead distribution lines from January 1, 2015 through June 30, 2022?	Holly Wehrman	7/27/2022	8/1/2022	8/1/2022	0	4.1	Lessons Learned and Risk Trends	Lessons Learned
301	CalPA	Set WMP-28	CalAdvocates-PGE 2022WMP-28	2		For questions 2 and 3, please refer to the definitions of HFTD areas above. If you have any questions about these definitions, contact the originators of this data request. Note that the HFTD areas are defined to be toom mutually exclusive and exhaustive. Therefore, in the table above, the systemmide total for the table and the table and the systemmide total please complete Table 2a below, inclusing only ignitions related to underground distribution lines, [see PDF for table] b) Please complete Table 2b below, including only ignitions related to overhead distribution lines, [see PDF for table]	Holly Wehrman	7/27/2022	8/1/2022	8/1/2022	0	7.3.4.18	Asset Management and Inspections	Response to RN- PGE-22-06
302	CaiPA	Set WMP-28	CalAdvocates-PGE- 2022WMP-28	3	CalAdvocate s-PGE- 2022WMP- 28_3	Please complete Table 3a below, tasting the total circuit-miles of underground distribution lines that existed on your system on the first day of each time period (e.g., January 1, 2015 for the 2015 column) [see PDF for table] Please complete Table 3b below, tasting that total circuit-miles of overhead distribution lines tax existed on your system on the first day of each time period (e.g., January 1, 2015 for the 2015 column).[see PDF for table] Page 2 of PASE's response to the travision notice states, PASE's subject period (e.g., January 1, 2015 for the 2015 column).[see PDF for table]	Holly Wehrman	7/27/2022	8/1/2022	8/1/2022	0	7.3.4.18	Asset Management and Inspections	Response to RN- PGE-22-06
303	CaiPA	Set WMP-28	CalAdvocates-PGE 2022WMP-28	- 4	CalAdvocate s-PGE- 2022WMP- 28_4	matter experts estimate that plocing overhead lines underground reduces ignition risk by approximately 80% in tak location." a) Please describe PG&E validation process for your estimate of 95%, b) Hair PG&E compared the number of ploptions on a given circuit segment both prior to and after undergrounding the segment? o) It is enswert to part (b) of the question is yes, please explain how PG&E performed this comparison. It is no please explain why PG&E did not perform such a comparison.	Holly Wehrman	7/27/2022	8/1/2022	8/1/2022	0	7.3.3.16	Grid Design and System Hardening	Undergrounding
304	CaIPA	Set WMP-28	CalAdvocates-PGE 2022WMP-28	5	CalAdvocate s-PGE 2022WMP- 28_5	On July 11, 2022, in response to Critical Issue RN-PG&E-22-03, PG&E provided Table RN-PG&E-22-03, DT instable states that, 19, 2023, PG&E 2023, undergrounding workplain includes 662, miles, of which 419 miles are in hung 26, 26, 2023, and opcosite for the same RN-PG&E-22-04, PG&E provided talachment 2022-07-26, PGE , 22- 04, RNN, R3, AtArONCOW-Rsisz, 2014. Advocates Bittered Column J (2023) Forecast Miles) to include only non-zero values. The resulting lines contain about 569 miles of Planned US Miles on Column F. Cal Advocates further fittered Column S (2027-2022 Risk Rank (V2)) to show 339 Plannet UB Miles in Column F. a) Plasse explain why PG&E's response to Critical Issue RN+PG&E-22-03 inclicates that PG&E's 2023 system hardronic workplain Clicates that PG&E's 2023 system hardronic workplain and clicates that PG&E's 2023 system hardronic workplain Clicates that PG&E's 2023 system hardronic loudes 467 miles of undergrounding in the top 20% of risk-ranked circuit asgments, while PG&E's 2020 system hardroning workplain includes 483 miles of undergrounding in the top 20% of risk-ranked circuit asgments, while PG&E's 2023 system hardroning workplain includes 438 miles of undergrounding in the top 20% of risk-ranked circuit asgments, while PG&E's 2023 system hardroning workplain includes 438 miles of contains any errors, linescrutaries or vorsisions, plasee provide a corrected, accurate ward mode of the fits.	Holy Wehrman	7/27/2022	8/1/2022	8/1/2022	0	7.3.3.16	Grid Design and System Hardening	Undergrounding
305	OEIS	Set 16	OEIS-PG&E-22- 016	1	OEIS-PG&E 22-016_1	Provide a risk buydown curve, like the one provided to the Wildfire Safety Division in 2021 demonstrating the differences in CPZ risk rankings from V1 to V2, that demonstrates the changes between the V2 and V3 model outputs.	Kevin Miller	8/9/2022	8/12/2022	8/12/2022	0	4.5	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfire and PSPS Risk

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306	OEIS	Set 16	OEIS-PG&E-22- 016	2	OEIS-PG&E- 22-016_2	During a call with Energy Safety on August 3, 2022, PG&E discussed using pre-fire vegetation levels for fire bum scars. a. Describe why PG&E made these choices for determining ground fuels layers as inputs in its wildlifer risk modeling. b. Provide a list of the associated CP2s that fall under these areas within	Kevin Miller	8/9/2022	8/12/2022	8/12/2022	0	4.5	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfire and PSPS Risk
307	OEIS	Set 16	OEIS-PG&E-22- 016	3	OEIS-PG&E- 22-016_3	Attachment 2022-07-26 PGE 22-04 RNR R3 Atch01CONF. Provide a flowchart demonstrating PG&E's decision-making process for choosing undergrounding for a particular location, if such differs from the one described in the 2022 WMP Uodate.	Kevin Miller	8/9/2022	8/12/2022	8/12/2022	0	7.3.3.16	Grid Design and System Hardening	Undergrounding
308	OEIS	Set 16	OEIS-PG&E-22- 016	4	OEIS-PG&E- 22-016_4	What qualifications are required for inspectors completing asset inspections?	Kevin Miller	8/9/2022	8/12/2022	8/12/2022	0	5.4.3	Planning for Workforce and Other Limited Resources	Target Role – Asset Inspections
309	OEIS	Set 16	OEIS-PG&E-22- 016	5	OEIS-PG&E- 22-016_5	How has PG&E worked to retain and keep inspectors for asset inspections?	Kevin Miller	8/9/2022	8/12/2022	8/12/2022	0	5.4	Planning for Workforce and Other Limited Resources	Additional Detail
310	OEIS	Set 16	OEIS-PG&E-22- 016	6	OEIS-PG&E- 22-016_6	What are PG&E's plans for increasing internal employment of inspectors for asset inspections (as opposed to relying on contractors)?	Kevin Miller	8/9/2022	8/12/2022	8/12/2022	0	5.4	Planning for Workforce and Other Limited	Additional Detail
311	CalPA	Set WMP-29	CalAdvocates-PGE- 2022WMP-29	1	CalAdvocate s-PGE- 2022WMP- 29_1	Page 5 of PG&E's quantary notification states, with regard to hiltishey D 01 "Distribution HTP" Inspections (Prive), "Additional resources have been initiated to support Distribution overhead inspections to help close this gap. The recovery pilon date to be back on track with the WMP Target I s.U.y 30, 2022." (a) As d.J.y, 31, 2022, was PG&E on track with its WMP target with regard to 0) if the answer to part (a) is no, state the reason(s) for the delay and PG&E's expected date to back on track with Its WMP target.	Holly Wehrman	8/10/2022	8/24/2022	8/24/2022	0	7.3.4.1	Resources Asset Management and Inspections	Detailed Inspections of Distribution Electric Lines and Equipment
					10_1	c) State PO&E's target for this type of distribution inspection by the end of July 2022, as of the time that PG&E submitted its original 2022 WMP on February 25, 2022. (3) As of July 31, 2022, how many inspections had PG&E completed under initiative 0.01 "Distribution HETD Inspections (Polest)" In Table 4 of its second quarter Quarterly Data Report, PG&E reported one								Equipment
312	CalPA	Set WMP-29	CalAdvocates-PGE- 2022WMP-29	2	CalAdvocate s-PGE- 2022WMP- 29_2	Istatility of a member of the public due to wildfire mitigation initiatives in Q1 2022. a) Please istate the circumstances that alled to this fatally b) Please state the circumstances that alled to this fatally c) Please ist the wildfire mitigation initiative(s) that were associated with this fatally. d) Please provide copies of any reports related to this fatally e) Please describe the root cause(s) of this fatally that PG&E provided to SED. COFA, or other regulatory agencies. e) Please describe the root cause(s) of this fatally, but in pleace to mitigate the nack of tour setting related to this fatally that pleace to mitigate the nack of tours that the root cause(s) of this fatally on the pleace to mitigate the risk of thrus fatallise related to the root cause(s) of an et (e).	Holly Wehrman	8/10/2022	8/24/2022	8/24/2022	0	6.4	Performance Metrics and Underlying Data	Detailed Information Supporting Outcome Metrics
313	CalPA	Set WMP-29	CalAdvocates-PGE- 2022WMP-29	3	CalAdvocate s-PGE- 2022WMP- 29_3	The flack of this associate substrate Doubling of the Beyond, PDL Beyond one OSHA-reportable injury to a member of the public due to wildlife mitigation initiatives in C1 2022. a) Please identify the dats, time, and location of the injury. b) Please state the dats, time, and location of the injury. c) Please state the dats, time, and location of the set of the Please state the circumstances that led to this injury that PC&E provided to SEO, CSHA, or other regulatory agencies. e) Please describe the root cause(s) of this injury. e) Please describe the root cause(s) of this injury. e) Please describe the root cause(s) of this injury. f) Please describe the root cause(s) of this injury. f) Please describe the root cause(s) of this injury. h) Please describe the root cause(s) of this injury. h) Please describe the root cause(s) of this injury.	Holly Wehrman	8/10/2022	8/24/2022	8/24/2022	0	6.4	Performance Metrics and Underlying Data	Detailed Information Supporting Outcome Metrics
314	CalPA	Set WMP-29	CalAdvocates-PGE- 2022WMP-29	4	CalAdvocate s-PGE- 2022WMP- 29_4	Table 7.1 of POAE's second quarter Quarter Quarter Main Report lists outage events due to various causes. a) Does Table 7.1 include all PPSS-related outages? b) ITable 7.1 includes EPSS-related outages. which line(s) reflect EPSS outages? of 8 context of the PSS-related outages are not included in this table, please of 9 context outages are not included in this table, please optimum developmentation on these outages can be found.	Holly Wehrman	8/10/2022	8/24/2022	8/24/2022	0	6.7	Performance Metrics and Underlying Data	Recent and Projected Drivers of Ignition Probability
315	CalPA	Set WMP-30	CalAdvocates-PGE- 2022WMP-30	1	CalAdvocate s-PGE- 2022WMP- 30_1	a) How many total ignitions has PG&E experienced related to overhead covered conductor distribution lines from January 1, 2015 through July 31, 2022? b) How many total ignitions has PG&E experienced related to overhead bare conductor distribution lines from January 1, 2015 through July 31, 2022?	Holly Wehrman	8/12/2022	8/26/2022	8/26/2022	0	4.1	Lessons Learned and Risk Trends	Additional Details
316	CalPA	Set WMP-30	CalAdvocates-PGE- 2022WMP-30	2	CalAdvocate s-PGE- 2022WMP- 30_2	a) Please complete Table 2a below, including only ignitions related to overhead covered conductor distribution lines on your system. b) Please complete Table 2b below, including only ignitions related to overhead bare conductor distribution lines on your system.	Holly Wehrman	8/12/2022	8/26/2022	8/26/2022	0	4.1	Lessons Learned and Risk Trends	Additional Details
317	CalPA	Set WMP-30	CalAdvocates-PGE- 2022WMP-30	3	CalAdvocate s-PGE- 2022WMP- 30_3	animos device definition of the state of the	Holly Wehrman	8/12/2022	8/26/2022	8/26/2022	0	7.3.3.3	Grid Design and System Hardening	Covered Conductor Installation
318	CalPA	Set WMP-31	CalAdvocates-PGE- 2022WMP-31	1	CalAdvocate s-PGE- 2022WMP- 31_1	a) Please tiel all distinct this scores generated by PORE's VICRH v3 (br asmpla, varior) or PORE's VICRH v3 (permetath to different risk scores for distribution lines: a conductor risk score, and a vagestation risk scores); b) For each risk score in part (a), please provide a category or brief description of the type of risk the score represents. c) For each risk score in part (a), please provide a brief explanation of how PR2E limits to use that risk score. Broken with the explanation minimisms that are in score in part (a), please provide a brief explanation minimisms that are in score. For sample, in VDRAC widther mitigation minimisms that are in score. For sample, in VDRAC widther mitigation minimisms that are index score. For sample, in VDRAC widther most granular level available of that its score. For sample, in VDRAC widther with individual 100m x 100m pasts. Score is used to inform widther mitigation initiatives (e.g., circuit segment, court, individual set, etc.).	Holly Wehrman	8/18/2022	9/8/2022	9/8/2022	0	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfire and PSPS Risk
319	CalPA	Set WMP-31	CalAdvocates-PGE- 2022WMP-31	2	CalAdvocate s-PGE- 2022WMP- 31_2	Page 26 of the E3 report states, "A composite model is units the probability of page occurs is allowed to a state of the experimental programmed in the probability of patients is multiplied by the consequence score to calculate a risk score. Risk scores can the be acquired and the scares state and expension of the experimental of the experimen	Holy Wehrman	8/18/2022	9/8/2022	9/8/2022	0	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfire and PSPS Risk
320	CalPA	Set WMP-31	CalAdvocates-PGE- 2022WMP-31	3	CalAdvocate s-PGE- 2022WMP- 31_3	The following questions refer to the risk scores generated from WDRM v3. This should be understood to refer to PG&E's responses to questions 1 and 2 above. The score of the rest of the resch risk score identified in question (1g) that details the most granular tevel available for that risk score (as discussed in question 1(e)). These GS files should contain, at a minimum, the following: a) Geometric features detailing the most granular level available for each risk score. This may be points, polytogn, inc., or whichwerg geometry best usus the relevant tetaures.	Holly Wehrman	8/18/2022	9/8/2022	9/8/2022	1	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfire and PSPS Risk
321	CalPA	Set WMP-31	CalAdvocates-PGE- 2022WMP-31	4	CalAdvocate s-PGE- 2022WMP- 31_4	Please provide a separate GIS file for each composite risk score identified in question 2(a) that details the most granular level available for that risk score these GIS files studied contain, at an immum, the following: a) Geometric features detailing the most granular level available for each risk score. This may be portis, polygoon, its, or which we grownity best usits the relevant features.) The net studies for a studies of the score the relevant features.	Holly Wehrman	8/18/2022	9/8/2022	9/8/2022	1	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfire and PSPS Risk
322	CalPA	Set WMP-31	CalAdvocates-PGE- 2022WMP-31	5	CalAdvocate s-PGE- 2022WMP- 31_5	Please provide a separate GIS file for each risk score identified in question 1(a), which shows the risk score at the same granularity that it is currently used to inform while mitigation measure (a decusate) model. In question (10), a) Genometric features detailing the most granular level available for each risk score. This may be positis, polyons, it is, or whichwerg genometry best suits the relevant features. 0) Dimetrik dentification number associated with each feature from part (a). c) Dimetrik cone associated with each feature from part (a). c) Dimetrik features. c) Dimetrik features are associated with each feature from part (a). c) Unquit identification for each geometric feature (e.g. circuit segment name, asset ID, etc.)	Holly Wehrman	8/18/2022	9/8/2022	9/8/2022	1	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfire and PSPS Risk

323	CalPA	Set WMP-31	CalAdvocates-PGE- 2022WMP-31	6	CalAdvocate s-PGE- 2022WMP- 31_6	Please provide a separate GIS file for each composite risk score identified in question (2)), which shows the risk score at the same granularity that it is currently used to inform widtler mitigation measures (a) discussed in question 4)). (3) discussed is characterized to the following: (a) discussed is characterized to the following: (a) discussed is characterized to the following: (b) The risk score associated with each feature from part (a). (b) The risk score associated with each feature from part (a). (c) Circuit areas each geoder feature form part (a), (c) Circuit areas each geoder feature form part (a), (c) Circuit areas each geoder feature form (a), (c) Circuit areas each geometric feature (e.g. circuit segment name, asset (b) e(c)).	Holly Wehrman	8/18/2022	9/8/2022	9/8/2022	1	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfre and PSPS Risk
324	CalPA	Set WMP-31	CalAdvocates-PGE 2022WMP-31	7	CalAdvocate s-PGE- 2022WMP- 31_7	Please provide a spreadment that lists (at row) each circuit-eignent that is include in the Witter Distribution Risk Model 42. This spreadment that is include, at minimum, the following columns. a) Name of D maneber of each circuit segment. b) Circuit rame for the circuit segment is part of. (b) Circuit rame for the circuit segment is part of. (c) Normal volume 11 that each segment is part of. (c) Normal volume 10 that each segment is part of. (c) Normal volume 10 that each segment is part of. (c) Normal volume 10 that each segment is part of. (c) Normal volume 10 that each segment is part of. (c) Normal volume 10 that each segment is part of. (c) Normal volume 10 that each segment is not completely. (c) The mean MAVF core risk watel(c). (Cal Advocates understands this to be the means that the segment is in secturate or incompletely. (c) That cal MAVF core risk watel(c). (Cal Advocates understands this to be the mean MAVF core risk watel(c). (Cal Advocates understands this to be the mean MAVF core risk watel(c). (Cal Advocates understands this to be the mean MAVF core risk watel(c). (Cal Advocates understands this to be the mean MAVF core risk watel(c). (Cal Advocates understands this to be the mean MAVF core risk watel(c). (Cal Advocates understands this to be (c) That c) worthead circuit-miles on the circuit-segment. (c) Tall Tar 2 overhead circuit-miles on the circuit-segment. (c) Tall Tar 2 overhead circuit-miles on the circuit-segment. (c) Each nists soce (e) has a segarate and labeled column) identified in (c) Each nists soce (c) (c) has a segarate and labeled column) (dentified in question 2(c) that is used at the circuit-segment level to inform waitin milgation inflative. (May require multiple columns).	Holly Wehrman	8/18/2022	9/8/2022	9/8/2022	1	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfre and PSPS Risk
325	CalPA	Set WMP-31	CalAdvocates-PGE- 2022WMP-31	8	CalAdvocate s-PGE- 2022WMP- 31_8	Please provide a reference guide (preferably in the form of one or more spreadhetest)) detaining the differences in circuit aggementation between VDRM 42 and VDRM 42 (if ny). For each new circuit aggment in WDRM 42 that resulted from spilling dreat matiation, please list the equivalent circuit aggment(a) that previously existed in MDRM 42. For each new circuit aggment in WDRM 43 that has no correlation to previously-existing circuit aggment (a) a newly-installed aggment), list 34 and the quivalent circuit aggment (a) and the segment) is 17. As the equivalent circuit aggment (a) and the segment (b) and a previously-existing circuit aggment (a) and a segment) is 17. As the equivalent circuit aggment (a) and a section of previously-existing circuit aggment (a) and a section of the MDRM 42. For each previously-existing circuit aggment (a) that previously existed in MDRM 42. For each previously-existing circuit aggment (b) that previously existed in denvine on tracked in MDRM 43, these into a section of chemise on tracked in MDRM 43, please list TWA as the equivalent circuit in memory the coult previously-existing circuit aggment (b) that a previously existed in MDRM 42. For each tracked in MDRM 43, please list TWA as the equivalent circuit chemise on tracked in MDRM 43, please list TWA as the equivalent circuit the memory the coult agreement to the tracked on the tracked of the MDRM 42.	Holly Wehrman	8/18/2022	9/8/2022	9/8/2022	1	4.5.1	Model and Metric Calculation Methodologies	Additional Models for Ignition Probability, Wildfre and PSPS Risk
326	OEIS	Set 17	OEIS-PG&E-22- 017	1	OEIS-PG&E- 22-017_1	In response to data regular Octo-YGE-22/12, question a, react provised a proposed accelerated timeline for integrating vegetation management programs in the "One VM Tool." a. Has PG&E adopted the proposed timeline? b. If not, what is the current timeline for integrating vegetation management programs in to the "One VM Cod?"	Kevin Miller	8/19/2022	8/24/2022	8/24/2022	1	7.3.5.19	Vegetation Management (VM) and Inspections	Vegetation Management Enterprise System
327	OEIS	Set 17	OEIS-PG&E-22- 017	2	OEIS-PG&E- 22-017_1	On page 32 of PGAE* 2022 WMP Update, Section 4.6, Attachment 1. PGAE says it is corrently in the process of developing a VM Wildlife Inspection Guide and Intends to finalize this Inspection Guide by the third quarter of 2022: a. Is PGAE on track to finalize the VM Wildlife Inspection Guide by the end of 03 2022? b. If no, what is the status of the VM Wildlife Inspection Guide and when done PGAE securit to finalize its	Kevin Miller	8/19/2022	8/24/2022	8/24/2022	1	7.3.5.21	Vegetation Management (VM) and Inspections	Additional Vegetation Management Practices Beyond Regulatory Requirements and Recommendations
328	CalPA	Set WMP-32	CalAdvocates-PGE 2022WMP-32	1	CalAdvocate s-PGE- 2022WMP- 32_1	In response to question 2 of DR 29, PGAE statel, "After turther review, we determined that this taking was not the result of widtler mission work, reflect the update." The result of widtler mission work reflect the update. The result of widtler mission in the result of widtler mission of 0.9 Drass identify the dats, time, and location of the statel incident. b) Did the tatel incident occurr on property owned, operated, or maintained by PCAE? In the best of PCAE's knowledge the circumstances that led to his stately described in DR 29 the result of activity performed by PCAE? In the answer to part (e) to per, was the work that resulted in the fatally approved by PCAE? In Please stately for widtler endpation work. The results of PCAE for a state work that resulted in the fatally approved by PCAE? In Please state how the fatally described in DR 29 was not b) How do PCAE clearmine that the tatally described in DR 29 was not b) Please provide clonged and PCAE for accurate resulted on the stately the PCAE PCAE? In Please provide clonged and PCAE for accurate results of the stately the PCAE PCAE PCAE PCAE PCAE PCAE PCAE PCAE	Holly Wehrman	8/29/2022	9/13/2022	9/13/2022	0	6.4	Performance Metrics and Underlying Data	Detailed Information Supporting Outcome Metrics
329	CalPA	Set WMP-32	CalAdvocates-PGE 2022WMP-32	2	s-PGE- 2022WMP-	incrivided Io SEED, OSHA, or other inguitatory agencies. In response to question 3 of PR 23, POSE stated, "After further review, we determined that this serious hiply was not the result of wildfile mitigation work, associated with our VWIP, As a result, the WVIP balaws WIB perivaded to reflect this update." a) Pipesai belintly the data, time, and location of the incident that led to the or maintained by POR6E? c) Pipesas state to the best of POR5E's knowledge the circumstances that led to this hiply. (d) Was the injury described in DR 29 the result of activity performed by (d) Was the injury described in DR 29 the result of activity performed by (d) Was the injury described in DR 29 the result of activity performed by (d) Was the injury described in DR 29 the result of activity performed by (e) Pipesas state to the best of POR5E's function (e) (f) Was the injury described in DR 29 was previously approved by POR5P (g) Please state how the injury described in DR 29 was previously mildentified as resulting itom widtle mitigation work. (e) Please provide copies of any reports relied to bile in DR 29 was not related to widtle mitigation work.	Holy Wehrman	8/29/2022	9/13/2022	9/13/2022	0	6.4	Performance Metrics and Underlying Data	Detailed Information Supporting Outcome Metrics
330	CalPA	Set WMP-33	CalAdvocates-PGE- 2022WMP-33	1	CalAdvocate s-PGE- 2022WMP- 33_1	Page 5 of PG&E's second quarterly notification states, with respect to instatute C.02 batthurion Sectomatizing Devices - Install and SCADA The program was re-baselined to adjust the interim complexiton targets while still delivering on the VMP commitment of 100 new PSP5 devices by September 11.4. Recovery plan is in place to get all pbs encommissioned, or encommal parts of commissioned to provide buffer to ensure the 100-noise in met by September 1, 2022 or earlier. a) As of September 1, 2022 or earlier. a) As of September 1, 2022 or earlier. a) As of September 1, 2022, using the same table caleonalizing devices when statistical and C-commissioned to activity of the similarity are part of the institute 1 and the same status caleonalizing devices and of the institute 1 and 2022, using the same status caleonalized used for quote above (commissioned, construction-ready, in pre- commissioned) control, construction, places state the reasons for the quote above (commosing or div), places state the reasons for the quift the answer to part (a) is below 100, places state the Teasons for the of the answer to part (a) is below 100, places state the Teasons for the for this initiative, including the date by which PG&E secovery plan for this initiative, including the date by which PG&E secover bar on the this initiative, including the date by which PG&E secover bar on the this initiative. Including the date by which PG&E secover bar on the this initiative. Including the date by which PG&E secover bar on the this initiative. The plane set to accelerate the teasons to the down in the second teason the teasons to the down in the second teason the teasons to the down in the second teason teason teason teason to the teasons to the (a) below 100, places state PG&E secover plan down in the second teason teason teason teason teason teason down in the second teason	Holy Wehrman	9/6/2022	9/20/2022	9/14/2022	0	7.3.3.8.1	Grid Design and System Hardening	Distribution Line Sectionalizing
331	OEIS	Set 18	OEIS-PG&E-22- 018	1	OEIS-PG&E- 22-018_1	201 Regarding PG&E's asset data inventory: a Provide a list of each data led (manufacturer, installation date, asset age, etc.) collected with PG&E's inventory of distribution and transmission equipment. b Provide the perpenditional provide the bracker, etc.) a Explain how PGAE is determining the 'expected life cycle' as well as "status of ware' for equipment, as described in CSE Data Request 2, Question 9. d D CEIS Data Request 2, Question 9, PGAE states that "Parameters such as age and status of ware' of assets for Distribution equipment is all being PGM provide the perpenditional provide the equipment is all being provide the perpendition of the PGAE states that "Parameters auch as age and status of ware' of assets for Distribution equipment is all being	Kevin Miller	9/26/2022	9/29/2022	9/29/2022	1	7.3.4	Asset Management and Inspections	Asset Data Inventory
332	OEIS	Set 18	OEIS-PG&E-22- 018	2	OEIS-PG&E- 22-018_2	Q02 Regarding PG&E's Response to Critical Issue RN-PG&E-22-05: a.Provide the breakdown by calendar year quarter of Figure RN-PG&E-22- 05-01 for tags opened and closed, including the number of tags closed that were backlogged.	Kevin Miller	9/26/2022	9/29/2022	9/29/2022	1	7.3.4	Asset Management and Inspections	Tags/RN PG&E 22- 05
Pre- Discove ry 01	CalPA	Set WMP-02	CalAdvocates-PGE- 2022WMP-02	1	CalAdvocate s-PGE- 2022WMP- 02_1	Please identify and provide a copy of all quality assurance or quality control (QA/QC) reports conducted by internal entities that were completed since January 1, 2021 and that examined any programs, initiatives, or strategies described in your 2021 WMP Update.	Alan Wehrman	12/17/2021	1/18/2022	1/18/2022	17	7.3.4	Asset Management and Inspections	QA/QC Reports

Pre- Discove ry 02	CalPA	Set WMP-02	CalAdvocates-PGE 2022WMP-02	2	CalAdvocate s-PGE- 2022WMP- 02_2	Please identify and provide a copy of all quality assurance or quality control (QA/QC) reports conducted by external entities that were completed since January 1, 2021 and that examined any programs, initiatives, or strategies described in your 2021 WMP Update. External entities include, but are not limited to, contractors, auditors, the Federal Monitor, and Independent Evaluators.	Alan Wehrman	12/17/2021	1/18/2022	1/18/2022	27	7.3.4	Asset Management and Inspections	QA/QC Reports
Pre- Discove ry 03	CalPA	Set WMP-02	CalAdvocates-PGE 2022WMP-02	, 3	CalAdvocate s-PGE- 2022WMP- 02_3	Provide an Excel table of all defects in the year 2021 found by Energy Safety's Complexe Branch (or, previously, the CPUC's Wildling Safety Division)1 (as rows) that includes the following information in separate columns, a) Associated circuit name b) Defect type c) Description of defect d) WMP initiative associated with defect a) Date that the defect was identified f) Date that the defect was corrected on Priority level of corresponding correctly.	Alan Wehrman	12/17/2021	1/18/2022	1/18/2022	1	N/A	Miscellaneous	Additional Detail
Pre- Discove ry 04	CalPA	Set WMP-03	Cal/Arcoates-POE 2022WMP-03	. 1	CalAdvocate _POE 2022WMP- 03_1	In this Location of defect literative/honguodi International Control (1998) (1999) (1999) (1999) (1999) (1999) given circuit-segment, the following relationships should hold: - The 7 miles - The The 7 miles - the HTP To miles - to HTP To miles - The 2 miles - The 3 miles - A Dither HTP To miles - to HTP To miles - The 2 miles - The 3 miles - A Dither HTP To miles - to HTP To miles - The 2 miles - The 3 miles - A Dither HTP To miles - to HTP To miles - The 2 miles - The 3 miles - A Dither HTP To miles - to HTP To miles - The 2 miles - The 3 miles - A Dither HTP To miles - to HTP To miles - The 2 miles - The 3 miles - A Dither HTP To miles - to HTP To miles - The 2 miles - A Dither HTP To miles - to HTP To miles - The 2 columns as needed to a distribution to circuit-segments miles. Provides and Ecosition the 3 distribution in the 3 distribution of the 2 miles - A Dither HTP A Distribution of the 2 miles - A Dither HTP A Distribution of the 2 miles - A Distributio	Alan Wehrman	12/17/2021	2/8/2022	2/10/2022	1	NA	Miscellaneous	Additional Detail
Pre- Discove ry 05	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	2SUPP	CalAdvocate s-PGE- 2022WMP- 03_2SUPP	Provide an Excel table of all transmission circuit-segments existing as of January 1, 2022 (as rows) that includes the same information listed above in Question 1.	Alan Wehrman	12/17/2021	2/15/2022	2/15/2022	1	N/A	Miscellaneous	Additional Detail
Pre- Discove ry 05	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	2	CalAdvocate s-PGE- 2022WMP- 03_2	Provide an Excel table of all transmission circuit-segments existing as of January 1, 2022 (as rows) that includes the same information listed above in Question 1.	Alan Wehrman	12/17/2021	2/8/2022	2/10/2022	1	N/A	Miscellaneous	Additional Detail
Pre- Discove ry 06	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	3	CalAdvocate s-PGE- 2022WMP- 03_3	Note: this question refers to transmission structures generally, and should not be construct to be limited to 500 kV tovers. a) Provide the median amount of person-hours to perform a single climbing inspection of a transmission tover in 2021. b) Provide the total number of transmission tovers that PG&E performed climbing inspections on in 2021.	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 07	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	4	CalAdvocate s-PGE- 2022WMP- 03_4	Note: this question refers to transmission structures generally, and should not be construed to be limited to 500 kV towers. a) Provide the median amount of person-hours to perform a single drone inspection of a transmission tower in 2021. b) Provide the total number of transmission towers that PG&E performed drone inspections on in 2021.	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 08	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	5	CalAdvocate s-PGE- 2022WMP- 03_5	Note: this question refers to transmission structures generally, and should not be construed to be limited to 500 kV (towers, a) Provide the median amount of person-hours to perform a single detailed ground inspection of a transmission tower in 2021. b) Provide the total number of transmission towers that PG&E performed detailed ground inspections on in 2021.	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 09	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	, 6	CalAdvocate s-PGE- 2022WMP- 03_6	Note: this question refers to transmission structures generally, and should not be construct of be initired to 600 KV towers. a) How many Priority A corrective tags were issued as a result of transmission tower dimbing inspections performed in 2021 PJ How many Priority A corrective tags were issued as a result of transmission tower dimbing inspections performed in 2021?	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 10	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	7	CalAdvocate s-PGE- 2022WMP- 03_7	Note: this question refers to transmission structures generally, and should not be constructed to lemited to 500 KV toress. a) How many Printly A corrective tags were issued as a result of transmission tower drone inspections performed in 2021 PJ How many Printly A corrective tags were issued as a result of transmission tower drone inspections performed in 2021?	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 11	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	. 8	CalAdvocate s-PGE- 2022WMP- 03_8	Note: this question refers to transmission structures generally, and should not be construct to be imited to 500 VM towers. 10 a) How many Priority A corrective tags were issued as a result of transmission tower detailed ground inspections performed in 2021? b) How many Priority B corrective tags were issued as a result of transmission tower detailed ground inspections performed in 2021?	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 12	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	9	CalAdvocate s-PGE- 2022WMP- 03_9	Note: this question refers to transmission structures generally, and should not been this question refers to transmission structures generally, and should not been the tags were issued as a result of work verification or quality transmission tower climitaly aspections performed in 2021 (b) How many Priority E corrective tags were issued as a result of work verification or quality control of transmission tower climitaly aspections performed in 2021?	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 13	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	. 10	CalAdvocate s-PGE- 2022WMP- 03_10	Note: this quantition refers to transmission structures generally, and should not be constitued to be limited to 3500 kV when a 30 hear may hear the second a transmission because drawed and the second of the second and the Priority B corrective tags were issued as a result of work verification or quality Priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tags were issued as a result of work verification or priority B corrective tage were issued as a result of work verif	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 14	CalPA	Set WMP-03	CalAdvocates-PGE 2022WMP-03	11	CalAdvocate s-PGE- 2022WMP- 03_11	Note this question refers to transmission structures generally, and should not be construct of be limited to 600 KV towers, a) How many Priority A corrective tags were issued as a result of work verification or quality control of transmission tower detailed ground inspections performed in 2021 FO How many Priority B corrective tags were issued as a result of work verification or quality control of transmission tower detailed ground inspections performed in transmission tower detailed ground redetailed ground inspections performed in transmission tower detailed ground redetailed ground inspections performed in transmission tower to the transmission tower detailed ground inspections performed in the transmission tower to the transmission to the transmission tower to the transmission to the transmission tower tower to the transmission tower tower tower to the transmission tower tower tower to the transmission tower tow	Alan Wehrman	12/17/2021	2/1/2022	2/1/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 15	CalPA	Set WMP-03	Cal/Alocates-PG6 2022WMP-03	. 12	CalAdrocate _=POE= 2022WP0_ 03_12	2021*//increasing the grading the interpret and manuary executions (i.e., under HETD feaculate areas that are in either for 2 or 11:3.1). Therefore, for any given circuit-segment, the blowing relationships should hold: The 2 miles in The 3 miles + Other HETD miles a total HETD miles. Tat 2 miles. Tat 3 miles. Tat 2 miles. Tat 3 miles. Tat 4 miles. Tat 3 miles. Tat 4 miles. Tat 5 miles. Tat 4 miles.	Alan Wehrman	12/17/2021	2/8/2022	2/10/2022	0	NA	Miscellaneous	Additional Detail

Pre- Discove ry 15	CalPA	Set WMP-03	CalAdvostes-POE- 2022WMP-03	12 REV	CalAdvocate s-PGE 2022WWP- 03_12 REV	Terror action ten the geogramma tegram and tension of tensions (see, our geoder circuit-segment, the following inclusionships should held: Ter 2 miles + Ter 3 miles + Other HFTD miles - total HFTD miles. Ter 2 miles + Ter 3 miles + Other HFTD miles - notal HFTD miles. Ter 2 miles + Ter 3 miles + Other HFTD miles - notal HFTD miles. Ter 2 miles + Ter 3 miles + Other HFTD miles - notal HFTD miles. Ter 2 miles + Ter 3 miles + Other HFTD miles - notal HFTD miles. Ter 2 miles + Ter 3 miles + Other HFTD miles - notal HFTD miles. Ter 2 miles + Ter 3 miles + Other HFTD miles - notal + Ter 2 miles. Ter 2 miles + Ter 3 miles + Other HFTD miles - notal + Ter 2 miles. For Items (j) and (k), please include all relevant risk accres. For example, include vegatation mis accrosc, conductor ter ka accre, and any other driver- specific risk accres POAE has diveloped. Please insert additional columns a miles that to a term of the term of the term of the term of the term b. Circuit 10 number C. Circuit-segment Di number Circuit-segment miles in HFTD Ter 2 L. Circuit-segment miles in HFTD Ter 2 L. Circuit-segment miles in HFTD Ter 2 L. Circuit-segment miles in HFTD Ter 3 L. Circuit-segment miles in HFTD Ter 3 Milter Reik Scocel jaccording to the widthe risk model used for your 2022 WHW Update submission (may require multiple culture). Milter Reik Scocel jaccording to the widthe risk model wide for your 2022 WHW Update submission (may require multiple culture)	Alan Wehrman	12/17/2021	4/1/2022	4/1/2022	o	NA	Miscellaneous	Additional Detail
Pre-	0.004	0	CalAdvocates-PGE-		CalAdvocate s-PGE-	For each POU to which you supply power, please respond to the following: Describe what coordination, planning, or other activities took place in 2021								Communication with
Discove ry 16	CaIPA	Set WMP-04	2022WMP-04	1	2022WMP- 04_1	between you and the POU to mitigate the effect of a potential PG&E-initiated PSPS event on the POU and its customers. Provide a shapefile containing, as line features, the most recent spatial data	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	0	8	PSPS	Publicly-Owned Utilities
Pre- Discove ry 17	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	2	CalAdvocate s-PGE- 2022WMP- 04_2	for all circuit segments for which PG&E has used its Wildlife Distribution Risk Model to calculate expected risk. Include the following fields for each circuit-segment-text expected risk. Include the following scores as separater attributes. For exempti, include vegetation risk score, conductor risk score, and all other driver-specific risk scores PG&E has developed. a) (circuit identification number b) (circuit name 6) (circuit- segment identification number d) (circuit-segment Wildlife Risk Score (may require multible columns)	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	1	7.1.F	Wildfire Mitigation Strategy	Wildfire Risk Data
Pre- Discove ry 18	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	3	CalAdvocate s-PGE- 2022WMP- 04_3	Regarding your PSPS circuit modeling capabilities: a) Please describe your present circuit modeling capabilities in Mingard o PSPS decision-making ("PSPS circuit modeling capabilities in Including with what level of granularity have a seal to dote immine how circuit interdeming efforts or cher changes to a line segment with after PSPS thereindels. b) Please describe any sequence to implement the 2022 c) Please describe the segment of topper to implement in 2022 c) Please describe the segment of the sequence to the second the second the segment of the second second second second the second second second second second period to implement to 2022 c) Please describe the segment state of your PSPS circuit modeling capabilities at the conclusion of the 2020-2022 WMP code.	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	0	8.1 and 8.2	PSPS	Additional Detail
Pre- Discove ry 19	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	4	CalAdvocate s-PGE- 2022WMP- 04_4	Note: this question refers to transmission structures generally, and should not be construed to be limited to 500 V/V overs. a) Provide the total number of transmission towers that PGAE torecasts performing climiting inspections on torecasts be performing drone inspections on in 2022 c) Provide the total number of transmission towers that PGAE forecasts performing detailed ground inspections on in 2022.	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	0	7.3.4.2	Asset Management and Inspections	Detailed Inspections - Transmission
Pre- Discove ry 20	CalPA	Set WMP-04	CalAdvocates- PGE-2022WMP- 04	5 (a,b)	CalAdvocate s-PGE- 2022WMP- 04_5 (a,b)	For any program for which you forecast capital expenditures in 2022 to be at least two times actual expenditure in 2021, please provide al. The name of the program as it is identified in your 2022 WMP Update b) The VMPP Initiative number in Table 12 of your 2022 WMP Update b) The smare of the program as it is identified in your 2021 WMP Update d). The WMP Initiative number in Table 12 of your 2021 WMP Update e) An explanation for the ordetted in receive.	Alan Wehrman	12/17/2021	3/4/2022	3/4/2022	1	3.1	Summary of Wildfire Mitigation Plan Initiative Expenditures	Additional detail on expenditures
Pre- Discove ry 20	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	5 (c-d)	CalAdvocate s-PGE- 2022WMP- 04_5 (c-d)	Supplemental to Q5 For any program for which you forecast capital expenditures in 2022 to be at team room the state and provide any 2022 public provide a) The number of team room the state and provide any 2022 public provide a) The number Instative number in Table 12 of your 2022 WMP Update of The name of the program as it is identified in your 2021 WMP Update of the WMP Instative number in Table 12 of your 2021 WMP Update of An explanation for the gradeted increase.	Alan Wehrman	12/17/2021	3/11/2022	3/4/2022	1	N/A	Miscellaneous	Additional Detail
Pre- Discove ry 20	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	5 (e)	CalAdvocate s-PGE- 2022WMP- 04_5 (e)	Supplemental to Q5 For any program for which you forecast capital expenditures in 2022 to be at least two times actual expenditure in 2021, please provide: a) The name of the program as it is identified in your 2022 WMP (bydate b) The WMP orgam as it is identified in your 2022 WMP (bydate b) the WMP inter- program as it is identified in your 2021 WMP (bydate b) the WMP inter- number in Table 12 d your 2021 WMP Update b) an explanation for the projected increase.	Alan Wehrman	12/17/2021	3/14/2022 (Noon)	3/14/2022	1	N/A	Miscellaneous	Additional Detail
Pre- Discove ry 21	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	6 (a,b)	CalAdvocate s-PGE- 2022WMP- 04_6 (a,b)	For any program for which you fore-sart operating expenditure in 2022 to be at least too times schule expenditure in 2021, please provider 7 a I hen name of the program as it is identified in your 2021 WMP Update b) The WMP Initiative number in Table 12 of your 2022 WMP Update b) The WMP Initiative number in Table 12 of your 2021 WMP Update d) The WMP Initiative number in Table 12 of your 2021 WMP Update d) the WMP Initiative number in Table 12 of your 2021 WMP Update d) An explanation for the Stopphermital to Question 6	Alan Wehrman	12/17/2021	3/4/2022	3/4/2022	1	3.1	Summary of Wildfire Mitigation Plan Initiative Expenditures	Additional detail on expenditures
Pre- Discove ry 21	CaIPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	6 (c-d)	CalAdvocate s-PGE- 2022WMP- 04_6 (c-d)	For any program for which you forecast operating expenditures in 2022 to be at least two times actual expenditure in 2021, please provide: 7 a) The trans- titude of the strate of the strate of the strate of the strate of the strate program as it is identified in your 2021 WMP Update of the WMP Initiative number in Table 12 of your 2021 WMP Update of the WMP Initiative number in Table 12 of your 2021 WMP Update of the WMP Initiative number in Table 12 of your 2021 WMP Update of the Strate of the credent Increase.	Alan Wehrman	12/17/2021	3/11/2022	3/4/2022	1	N/A	Miscellaneous	Additional Detail
Pre- Discove ry 21	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	6 (e)	CalAdvocate s-PGE- 2022WMP- 04_6 (e)	at least two times actual expenditure in 2021; please provide: 7 a) The name of the program as its identified in your 2022 WMP Update b) The WMP Initiative number in Table 12 of your 2022 WMP Update, of The name of the program as it is identified in your 2021 WMP Update d) The WMP initiative number in Table 12 of your 2021 WMP Update d) The WMP initiative projected increase.	Alan Wehrman	12/17/2021	3/14/2022 (Noon)	3/14/2022	0	NA	Miscellaneous	Additional Detail
Pre- Discove ry 22	CalPA	Set WMP-04	CalAdvocates- PGE-2022WMP- 04	7	CalAdvocate s-PGE- 2022WMP- 04_7	Provide POSE's workplan that describes where POSE will undertake EVM projects in 2022: This workplan should be in an Excel format, with circuit- segments as rows. Please include the same information as in POSE's Enhanced Oversight And Enforcement Process Corrective Action Plan 90- Day Report Pursuant To Resolution M4552, November 4, 2021, Attachment E, columns 18.4 preses additionally induce incut-segment D numbers that match those provided in response to Question 1 of Data Request Califocates PCE 2022/WIP 30.	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	1	7.3.5.2	Vegetation Management (VM) and Inspections	Enhanced Vegetation Management
Pre- Discove ry 23	CalPA	Set WMP-04	CalAdvocates- PGE-2022WMP- 04	8	CalAdvocate s-PGE- 2022WMP- 04_8	Provide POAEE's workplant that describes where and when you will preform system hardening on distribution circuits in 2022. For projects that you expect to partially complete in 2022 (i.e. projects that exactle before 2022 and are expected to comine in 2022, or projects that are expected to be completed after 2022), please include the project that we expected to be include the expected to consider the project that are expected to be include the elidenma, with circuit-despinents are vort. For each project, include the tollowing information, at a minimum: a) Circuit-segment ID minime (corresponding to those provided in response to Descritors it and of Data Request: CalAdvocates-PGE-2022/WIH-203) searcicated with the adds of the project. ID expected completion date of the project. ID explicit of cover conductor to be installed in 2022 in miles. B) Length of underground conductor to be installed in 2022 in miles. B) Length of any other type of system hardening project to be resulted on project of boards project of boards any other type of system hardening project to be installed in 2022 in miles. B)	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	1	7.3.3.17.1	Grid Design and System Hardening	System Hardening - Distribution
Pre- Discove	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	9	CalAdvocate s-PGE- 2022WMP-	Provide PG&E's workplan that describes where and when you will perform system hardening on transmission circuits in 2022. Include the same information detailed is the second and accurate and the second accurate and the second accurate	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	1	7.3.3.17.2	Grid Design and System Hardening	System Hardening - Transmission
ry 24 Pre- Discove ry 25	CalPA	Set WMP-04	CalAdvocates-PGE- 2022WMP-04	10	04_9 CalAdvocate s-PGE- 2022WMP- 04_10	Information detailed in the proceeding queetion. Please provide diaporgenate information related to system hardwing in the tables below. Note in PGAEs 2021 WMP Update. This information was aggregated into Sector 3.3.3.17.1 Updates to grid topology to minimize raise of grintion in HFTDs. System Hardwing, Distribution' in Table 12. a. Please Bi out the table below. Classification and the actual and projected spending Relocation of Ownhast for Underground Cowered Conductor Other (please explain) 2021 dependitures (actual) 2022 expenditures (projected). Please Bi out the table below, providing the actual of projected number of miles timeted by that method per year. Add eat columns as meaded. Tatal Miles Conductor Other (please explain) 2022 (projected).	Alan Wehrman	12/17/2021	2/25/2022	2/25/2022	0	7.3.3.17.1	Grid Design and System Hardening	System Hardening - Distribution
Pre- Discove ry 26	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	1	CalAdvocate s-PGE- 2022WMP- 05_1	The following questions relate to the article Humboldt Courty Issues Stop Work Order, PoES Removes Contractor on EVM in Sohum After Compliants Video by Residents, published in Rethandade Blackbet on December 16, 202 (the anticle). The article decribes activities performing to the standard state of the state of the state of the state of the Courty Question. The article alleges that a contraction. KDF, was performing EVM work for POES in Humboldt Courty, on Thomas Reads in the Salmon Creek watershed, on or around December 16, 2021. a) Is a accurate that KDF was in this are performing EVM work at this time for POEE to J Humbold Courty and 2021.	Alan Wehrman	12/23/2021	1/10/2022	1/10/2022	1	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous

Pre-				1	CalAdvocate	Question 2 a) Is KDF still engaged with PG&E to perform EVM work? b) Is			-					
Discove ry 27	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	2	s-PGE- 2022WMP- 05_2	KDF currently engaged with PG&E as a contractor for any work other than EVM?	Alan Wehrman	12/23/2021	1/10/2022	1/10/2022	0	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous
Pre- Discove ry 28	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	3	CalAdvocate s-PGE- 2022WMP- 05_3	Question 3 The article alleges that the contractor, KDF, did not have an encroachment permit to do rad work on Thomas Read in the Salmon Creek watershed, a) is t accurate that KDF did not have an encroachment permit to do rad work in the area described, as alleged in the article* 0) if the answer to part (a) is yes, please explain why KDF did not secure the proper permits poirto to enforming the work.	Alan Wehrman	12/23/2021	1/10/2022	1/10/2022	0	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous
Pre- Discove ry 29	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	4	CalAdvocate s-PGE- 2022WMP- 05_4	Question 4 The article alleges that KDF had left logs and chips in the ditch, plugged culverts, and damaged the shoulders of a road. Are these allegations accurate with respect to KDF's work in this area? If not, please describe the inaccuracies or omissions in the article.	Alan Wehrman	12/23/2021	1/10/2022	1/10/2022	0	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous
Pre- Discove ry 30	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	5	CalAdvocate s-PGE- 2022WMP- 05_5	Cuestion 5 The article states that a PG&E spokesperson confirmed that KOF vid not complete the work to [PG&E] satisfication: a lo PG&E aware of other instances during 2021 in which KDF did not complete EVM work to PG&E's satisfactor 7b J/ the answer to part (a) is yee, please list all such instances, including i. the location of the work, ii. the date(s) of the work, and iii. the reasons that the work was unsatisfactory.	Alan Wehrman	12/23/2021	1/10/2022	1/10/2022	0	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous
Pre- Discove ry 31	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	6	CalAdvocate s-PGE- 2022WMP- 05_6	Question 6 Following the August C2U Lightning Complex Fire in the Santa Curz Mountains 12020, PGSE revised several complaints from local governments regarding contractors failing to secure appropriate permits and clausing encision on narrow roads. 30 Foldwing these complaints, what specific actions do PGSE tasks to improve contractor performance? b) smilar problems in the future?	Alan Wehrman	12/23/2021	1/24/2022	1/10/2022	0	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous
Pre- Discove ry 32	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	7	CalAdvocate s-PGE- 2022WMP- 05_7	Question 7 Lim at instances in 2020 and 2021 that PQ&E is seeme of in their hal local government has completed to or aclose IGRE Regarding wegetation management work performed by PGAE or a constractor of PQ&E. For each such instance, plases states: J Phe name of the local government making the compliaint b) The date range of the work in question c) What program was accored (e.g. EVM, curitor W, or CMA particle) of Whether the work was performed by PGAE employees or contractors If the axis was performed by contractors, the name of the contracting firm	Alan Wehrman	12/23/2021	1/24/2022	1/24/2022	1	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous
Pre- Discove ry 32	CalPA	Set WMP-05	CalAdvocates-PGE- 2022WMP-05	7 SUPP	CalAdvocate s-PGE- 2022WMP- 05_7 SUPP	Supplemental for OT Lot all instances in 2020 and 2021 that PGAE is assess of in which a local government has complained to or about PGAE regarding wegetation management work performed by PGAE or a contractor of PGAE. For each such instance, please state: a The name of the local government making the complaint b) The date maps of the work in question c) What program was concered (e.g., E-Wh, routine VM, or CEMA particle) d) Whather the work was performed by PGAE employees or contractors d) the work was performed by PGAE employees or contractors	Alan Wehrman	12/23/2021	1/24/2022	1/24/2022	1	7.3.5.2	Vegetation Management (VM) and Inspections	Miscellaneous
Pre- Discove ry 33	CalPA	Set WMP-06	CalAdvocates-PGE- 2022WMP-06	1	CalAdvocate s-PGE- 2022WMP- 06_1	The following questions ratise to the PGAE Independent Monitor Report of November 19, 2024, report12, Question 1. The Monitor's 2021 report describes an ignition that occurs. (J. Heine on November 23, 2021 relation 1. The report describes an ignition that occurs on June 16, 2021. The report describes the PGAE's Preliminary ignition Investigation Report (PIIH) attributed the ignition to 'a rotten and decelpside secondary, wooder cross arm tailing and igniting the preliminary lights in lowesigation Report mentioned above. (J. Please provide copies of any additional PGAE's liveshigation reports associated with the an HTDV 18 work tiet of Please provide the latitude and longitude of the consam described above.	Alan Wehrman	12/23/2021	1/10/2022	1/10/2022	2	7.3.3.5	Crossarm Maintenance	Miscellaneous
Pre- Discove ry 34	CalPA	Set WMP-06	CalAdvocates-PGE- 2022WMP-06	2	CalAdvocate s-PGE- 2022WMP- 06_2	identified in connection with an August 19, 2019 partol. The tag had a due date of Feiturary 12, 2020 (a 6-month Provity Flag), The repair was permitted and easily for construction in Aprd 22020 (which was already late), increases and and the construction in Aprd 22020 (which was already late), massessed and the core last repeated bit this work is expedied before the 2021 file season (that is, August 30, 2021) (a) and interpreted by Press explain what is meant above by 'the crew leaf requested that the work to be applied before 12021 file season (Free ample, did has crew open a show, why was the another of the crew leaf and provided the trans- ations why was the another of the core interpreted to the season above. The season of the crew leaf and the crew open a show why was the another of the crew leaf and the priority of the tag. 2020 ont completed () () () () () () () () () () () () ()	Alan Wehrman	12/23/2021	1/14/2022	1/14/2022	0	7.3.3.5	Crossarm Maintenance	Miscellaneous
Pre- Discove ry 35	CalPA	Set WMP-06	CalAdvocates-PGE- 2022WMP-06	3	CalAdvocate s-PGE- 2022WMP- 06_3	on this crossem discussed above? Question 9, 9, 70 the Montor's 2021 report desorbes PG&E's Field Safety Reassessments (FSR) process, in which unresolved tags are periodically reviewed, all Was the September 10, 2020 reassessment desorbed in Question 2 part of PG&E's FSR process? b) Phase provide copies of all inspection reports related to the tag on the crossam desorbed in Question 2, including FSR inspections, that occurred between the date the tag was ordinava coreaned and June 16, 2021.	Alan Wehrman	12/23/2021	1/14/2022	1/14/2022	4	7.3.3.5	Crossarm Maintenance	Miscellaneous
Pre- Discove ry 36	CaIPA	Set WMP-06	CalAdvocates-PGE- 2022WMP-06	4	CalAdvocate s-PGE- 2022WMP- 06_4	Question 4 The Monitor's 2021 report states: As of the date of the PIRL there were 1230 open notifications on the same incluit associated with common ignition drivers, of which 856 were past due and 256 were due within six months. Of these, 60 open notifications were associated with constarms, of which 55 owner past due and 11 were due within six months. 3 p Following the past due tags detected and 11 were due within six months. 3 p Following the past due tags detected and 10 were due within a Monitor the Monitor and due tags detected and with 10 were due within six months. 3 p Following the past due tags detected and with 10 were due within a Monitor associated with a past-due tag on its system.	Alan Wehrman	12/23/2021	1/14/2022	1/14/2022	0	7.3.3.5	Crossarm Maintenance	Miscellaneous
Pre- Discove ry 37	CalPA	Set WMP-06	CalAdvocates-PGE- 2022WMP-06	5	CalAdvocate s-PGE- 2022WMP- 06 5	Question 5 a) Does PG&E have a plan to address the late tags that exist on its system in HFTD? b) if the answer to part (a) is yes, will this plan be described in PG&E's 2022 WMP? c) if the answer to part (a) is no, please exclain why not.	Alan Wehrman	12/23/2021	1/14/2022	1/14/2022	0	7.3.4	Asset Management and Inspections	Additional Detail
					000	Regarding PG&E's 2021 distribution system hardening efforts, as described in section 7.3.3.17.1 its 2021 Revised WMP:								
Pre- Discove ry 38	CalPA	Set WMP-07	CalAdvocates-PGE- 2022WMP-07	1	CalAdvocate s-PGE- 2022WMP- 07_1	a) How many miles of distribution system hardening did PG&E complete in 2021? b) What percentage of the distribution system hardening work in 2021 was performed in the top 20 percent of circuit segments as dividend by PG&E's 2021 Wildfire Distribution Risk Model for System Hardening?2 c) If the answer to part (b) is lower than 80 percent, please explain why.	Alan Wehrman	12/23/2021	2/1/2022	2/1/2022	0	7.3.3.17.1	Grid Design and System Hardening	System Hardening
						2 "The top 20 percent of circuit segments as defined by PG&E's 2021 Wildfire Distribution Risk Model for System Hardening" should be defined the same way for the purposes of this question as in PG&E's 2021 Revised WMP.								
Pre- Discove ry 39	CalPA	Set WMP-07	CalAdvocates-PGE- 2022WMP-07	2	CalAdvocate s-PGE- 2022WMP- 07_2	Press provide a GIS file showing where PG&E completed distribution system hardening work in 2021, in accordance with section 7.3.3.17.1 its 2021 Revised WMP. Inter revenues 2.3.2021 regensit womion's reports states.	Alan Wehrman	12/23/2021	2/1/2022	2/1/2022	1	7.3.3.17.1	Grid Design and System Hardening	System Hardening
Pre- Discove ry 40	CalPA	Set WMP-07	CalAdvocates-PGE- 2022WMP-07	3	CalAdvocate s-PGE- 2022WMP- 07_3	In 2021, the Monitor team conducted an in-field review of 1.628 distribution structures in HFTDs that had been inspected by PO&E. Approximately 27%, of the structures had potential exceptions related to field conditions, for a total of 858 missed field issues by PO&E inspectors across 435 structures. Approximately 310: of the structures had potential exceptions related to recordinging, for a total of 642 potential acception site of the recording of the structures had potential exceptions related to recording and the structures had been in 2021 to improve the quality of its distribution inspections to reduce the number of potential exceptions is in the future. b) Has PO&E performed any re-inspections or inspection validation efforts tolowing the findings of the Fréderal Matoria, described tasker?	Alan Wehrman	12/23/2021	2/1/2022	2/1/2022	0	7.3.4.1	Asset Management and Inspections	Inspections - Distribution
						d) If the answer to part (b) is no, please explain why not. 3 Kidend & Ellis LLP, PC&E Molgander Monte Report of November 19, 2021 (Case Net ACR 20175 WHA Data Net 1824; Networks 23, 2021; 4 Kirkind & Ellis LLP, PC&E Independent Monte Net 19, 2022 (Case Net ACR 20175 WHA Data Net Net 1994; Networks 23, 2021, p. 31. 5 Potential acceptions are defined as, 9 Potential acceptions are defined as, 10 acceptions with PC&E guidance but were not, or a recontineeping question that was answere innocurately by a PC&E inspector. 10 Kirkind & Ellis LLP, PC&E Independent Monter Report of November 19, 2020 (Case Net Net Net Net Net Net Net Net Net Ne								

Pre- Discover yf-ti CaiPA Set WMP-07 CaiAdvocates-PGE- 2022WMP-07 4 The November 23, 2021 Federal Monitor report states: In 2021, the Monitor team inspected 30 dependent for ananisation structures via PGGE analyhold photography round 100 missed issues across 88 exceptions, for a total of 100 missed issues across 87 structures via PGGE analyhold is and transmission inspections to reduce the number of potential exceptions, for a total of 130 missed issues across 87 structures via PGGE analyhold is and transmission inspections to reduce the number of potential exceptions, for a total of 130 missed issues across 88 exceptions, for a total of 130 missed issues across 88 exceptions, for a total of 130 missed issues across 88 exceptions in the Nume of 12/23/2021 2/1/2022 2/1/2022 0 7.3.4.2 United and PGGE analytic is the information of the formed any re-inspectional inspection inspection viabation for the state of the answer to part (b) is use formed any re-inspectional inspection and potential exceptions. The non-period potential potential before the potential exception in the follow- out (b) is used potential exception in the follow- exception in the follow- exception in the follow- exception in the follow of the potential potential before the potential potent (b) is and it anoniset and potential potent (b) is and it anon	Asset Management and Inspections	Inspections - Transmission	
November 19, 2021, Kirkland & Ellis LLP, filed on November 23, 2021 (the			
Pro- Decovery yr42 CaiPA Set WMP-08 CaiAdvocate-POE- 2022WMP-08 1 Monitor's 2021 regord/b, and POASE's response to Data Request CaiAdvocate-POE- 2022WMP-08 Alem Wehman 1/28/2022 2/25/2022 2/25/2022 0 NA Main yr42 Set WMP-08 CaiAdvocate-POE- 2022WMP-08 1 Image: CaiAdvocate- 2022WMP-08 1 Image: CaiAdvocate- 2022WMP-08 1	Miscellaneous	Additional Detail	
Pre- Discove ry 43 CalPA Set WMP-08 CalAdvocates-PGE- 2022WMP-08 PO&E's response to Data Request CalAdvocates-PGE- Service (for weathmend) or Open Wire Secondary at this location; 5 a) Alan Wehrman 1/28/2022 2/25/2022 2/25/2022 0 7.3.4 Y43 Set WMP-08 CalAdvocates-PGE- 2022WMP-08 2 Service (for weathmend) or Open Wire Secondary at this location; 5 a) Alan Wehrman 1/28/2022 2/25/2022 2/25/2022 0 7.3.4 Y43 Y43 Y44	Asset Management and Inspections	Additional Details	
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Pre- Discove vr 47 CalAA/vocates-PGE- 2022WMP-08 CalAA/vocates-PGE- 2022WMP-06 CalAA/vocates-PGE- s-PGE- 2022WMP-06 CalAA/vocates-PGE- s-PGE- 2022WMP-06 Alan Wehrman 1/28/2022 2/25/2022 2/25/2022 0 N/A	Miscellaneous	Additional Detail	
y y z count mm - 00 count mm - 00 <th -="" 00<="" count="" mm="" t<="" td=""><td>Asset Management and Inspections</td><td>Additional Detail</td></th>	<td>Asset Management and Inspections</td> <td>Additional Detail</td>	Asset Management and Inspections	Additional Detail
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Pre- Discove y 50 CalPA y 50 Set WMP-09 CalAdvocate-PGE 2022/WMP-09 2 CalAdvocate-PGE 2022/WMP-09 2 CalAdvocate-PGE 2022/WMP-09 2 CalAdvocate-PGE 2022/WMP-09 2 Set WMP-09 2 Set WMP-09 2 CalAdvocate-PGE 2022/WMP-09 1 CalAdvocate-PGE 2022/WMP-09 2 Set WMP-09 2 <	Asset Management and Inspections	Additional Detail - Transmission	
Pre- Discover CaPA Set WMP-06 2022/WMP-05 32/2/2022 1 7.3.4	Asset Management and Inspections	Additional Detail - Substations	
Pre- Decode CalPA Set WMP-10 CalAdvocate-PGE 2022WMP-10 CalAdvocate-PGE 2022WMP-10 CalAdvocate-PGE 2022WMP-10 CalAdvocate-PGE 2022WMP-10 CalAdvocate-PGE 2022WMP-10 Set WMP-10 CalAdvocate-PGE 2022WMP-10 Set WMP-10 </td <td>Grid Design and System Hardening</td> <td>Tree Attachments</td>	Grid Design and System Hardening	Tree Attachments	
17 22 10 1 0 11 0 <td>Grid Design and System Hardening</td> <td>Tree Attachments</td>	Grid Design and System Hardening	Tree Attachments	
Pre- Discove ry 54 CalPA Set WMP-10 CalAdvocate-PGE- 2022/WMP-10 3 CalAdvocate- 2022/WMP-10 How may tree attachments does PG&E plan to remediate in calendar year potential of the following categories: a) Total b) HFTD Tier 3 c) HFTD Tier Holy Wehman 2/15/2022 3/2/2022 0 7.3.3	Grid Design and System Hardening	Tree Attachments	

Pre- Discove ry 55	CalPA	Set WMP-10	CalAdvocates-PGE- 2022WMP-10	4	CalAdvocate s-PGE- 2022WMP- 10_4	When PGAE performs undergrounding in the HFTD for wildline mitigation purposes, in places where other utilities (such as talscommunications providers) share PGAE's poles; a) Please describe PGAE's current policy regarding undergrounding the other utilities' equipment. b) Please describe PGAE's current policy regarding removal of the shared poles, of Please describe PGAE's current policy regarding ownerhip of the shared poles after electric conductors have been placed underground; d) Please describe PGAE's approach to co-tending will utilities that share PGAE's poles, if any, e) What is PGAE's current regarding undergrounding other utilities controls from mark communities? What is PGAE's user polery grading removal of shared poles in boatons with limited ingress and egress, such as execution controls from run's communities?	Holly Wehrman	2/15/2022	3/7/2022	3/7/2022	0		7.3.3.16	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment
Pre- Discove ry 56	CalPA	Set WMP-10	CalAdvocates-PGE- 2022WMP-10	5	CalAdvocate s-PGE- 2022WMP- 10_5	During the field with the PORE facilities on November 2, 2021, Car All Ancorates Bellering an undergrounding pages 1E al Docado Docardy, which was referred to an "Undergrounding Project EI Docado 2101 Phase 4." During the wate PCRAE representatives represented that, after the powerfare was moved underground, the poles would be "topped," which would remove a portion of the pole but laves the mainiaride of the point fast to suggest the point of the pole state of the point state to suggest the accurate with respect to the Undergrounding Project EI Docado 2101 Phase 47 b) If the answer top refi (b) is no. places correct any missrpresentations.	Holly Wehrman	2/15/2022	3/7/2022	3/7/2022	0		7.3.3.16	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment
Pre- Discove ry 57	CalPA	Set WMP-10	CalAdvocates-PGE- 2022WMP-10	6	CalAdvocate s-PGE- 2022WMP- 10_6	During the field visit to PO&E facilities on November 2, 2021, Cal Advocates visited an undergrounding project IE Dorado Courty, which was referred to as "Undergrounding Project IE Dorado 2101 Phase 4." During the visit PG&E representatives represented that, after the powerfine was moved and the pole but leave the remainder of the pole instact to support the pole but leave the remainder of the pole instact to support accommunication utility instantures. a) Is this representative of PG&E practice when undergrounding powerlines that share poles with other learning movem. Diseed easies Pole Statistication and domain provem.	Holly Wehrman	2/15/2022	3/7/2022	3/7/2022	0		7.3.3.16	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment
Pre- Discove ry 58	CalPA	Set WMP-10	CalAdvocates-PGE- 2022WMP-10	7	CalAdvocate s-PGE- 2022WMP- 10_7	Par PGAE's response to bate Request CaAAncostas-PGE-2022/WIP-03. Constiton 1; PGAE instalad approvementy 10 6 circuit-mise of underground conductor in HFTDs in 2021. a) Please verify that the above number of circuit- miles is accurate. Noting that multiple circuits may screenitiems run in parallel through the same right-d-way, how many miles of right-d-way did PGAE's 3021 undergrounding und all circuits in HFTDs r(3) Anong the miles of talecommunications did PGAE co-trendr'd () Of the miles undergrounded in HFTDs in 2021, note many miles of right-d-way did PGAE remove the poles? 4) Of the miles undergrounded in HFTDs in 2021, on how many miles of right-d-way did PGAE to phe note?	Holly Wehrman	2/15/2022	3/7/2022	3/7/2022	0		7.3.3.16	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment
Pre- Discove ry 59	CalPA	Set WMP-10	CalAdvocates-PGE- 2022WMP-10	8	CalAdvocate s-PGE- 2022WMP- 10_8	a) Has PO&E identified transportation confidors within its service territory where failing or tailing lines or poles could currently limit egress and/or ingress during an emergency? b) if the answer to part (a) is yes, please describe how PO&E identifies such transportation corridors. c) if available, please provide a geospatial data file that contains all current identified transportation corridors with ingress and egress hazards.	Holly Wehrman	2/15/2022	3/2/2022	3/2/2022	0		7.3.9	Emergency Planning and Preparedness	Additional Detail
Pre- Discove ry 60	CalPA	Set WMP-10	CalAdvocates-PGE- 2022WMP-10	9	CalAdvocate s-PGE- 2022WMP- 10_9	In its responses to thats Request Calidovcanas-PGE-2022/WINP-07, Outstoos, 3 evol 4 PAGE states that its partherming Canalty Reviews of past impactions, both of which were expected to be complete by Fahrung 28, 2022. Please provide copies of these Calibly Reviews, it meliatable. If the Quality Reviews have not been completed as of the date of your response to this Data Request, provide copies of these soon as they are complete.	Holly Wehrman	2/15/2022	3/2/2022	3/2/2022	2		7.3.4.14	Asset Management and Inspections	Quality Assurance/Quality Control of Inspections
Pre- Discove ry 61	OEIS	Set 002	OEIS-PG&E-22- 002	1	OEIS-PG&E 22-002_1	Q01. As a follow up to the answer received from DR-001, which asked: 'In POSE's over letter to its Submission of 2022 Wildfere Mitigation Plan Maturity Model Assessment submittee Forkunary 4, 2022 (PSE states: 'In addition to our internal review of the questions and the scores, this year we (SC) and SID brog Gas & Electric Compary (SDAGE) regarding the Survey. These benchmarking discussions were very helpful, especially to understand how the other utilities were interpreting certain questions and approaching the response to those questions. This benchmarking resulting in a nervaluation of some dour scores based on feedback from the discussion of the 2022 Wildfere Mitigation Plan Mutury Model Assessment answered by POSE does this above notice applich; plenes answer the block questions: Energy Safety requires like data for comparison across a three-year Maturity Survey for the years 2020, 2021, and 2022 to determine whether the utility an existing that the data for comparison across a three-year Maturity Survey for the years 2020, 2021, and 2022 to determine whether the utility an existing that greations in the interpreted of answering the 2020 and 2021 auveys, for each of the 4 questions re-interpreted in answering the 2022 and tharthy Survey for the height answering the across a How was this specific question re-interpreted?	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		N/A	Miscellaneous	Maturity Survey
Pre- Discove ry 62	OEIS	Set 002	OEIS-PG&E-22- 002	2	OEIS-PG&E 22-002_2	A. Risk mapping and simulation QO2: Regarding PACE's response to Maturity Survey question A.V.b (How automated is the mechanism to determine whether to update algorithms based on deviations?): based on deviations? b. How does PO&E currently perform partial (<50%) automation for this task?	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.1	Risk Assessment and Mapping	Survey Responses
Pre- Discove ry 63	OEIS	Set 002	OEIS-PG&E-22- 002	3	OEIS-PG&E 22-002_3	Co3. Regarding PCAE's response to Maturity Survey question A V c (river and evidention for not six model to glutions and progradiation detected?); a. Describe how PGAE' manually checks deviations between the risk model to jointons and propagation detection. b. Provide PGAE's plan to progress to a semi-automated for this check by January 1, 2023.	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.1	Risk Assessment and Mapping	Survey Responses
Pre- Discove ry 64	OEIS	Set 002	OEIS-PG&E-22- 002	4	OEIS-PG&E 22-002_4	C. Grid design and system hardening QO4. Regarding PG&E's response to Maturity Survey question C.II.a (Does grid design meet minimum G095 requirements and loading standards in HFTD areas?). a. Describe how PG&E plans to exceed GO 95 requirements by January 1, 273.	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.3	Grid Design and System Hardening	Survey Responses
Pre- Discove ry 65	OEIS	Set 002	OEIS-PG&E-22- 002	5	OEIS-PG&E 22-002_5	2005. Regarding PG&E's response to Maturity Survey question C.III.a (What level of redundancy does the utility s transmission architecture have?): a. Provide the percentage of circuits that have n-1 redundancy. b. Provide PO&E's plan to increase level of redundancy for transmission circuits.	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.3	Grid Design and System Hardening	Survey Responses
Pre- Discove ry 66	OEIS	Set 002	OEIS-PG&E-22- 002	6	OEIS-PG&E 22-002_6	Q06. Regarding PG&E's response to Maturity Survey question C.II.c. (What level of sectionalization does the utility a distribution architecture have?): within one saidchailing of circuits that have more than 2000 customers within one saidch. Jo. Describe PG&E's plan to isolate circuits to reduce the number of customers within one switch.	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.3	Grid Design and System Hardening	Survey Responses
Pre- Discove ry 67	OEIS	Set 002	OEIS-PG&E-22- 002	7	OEIS-PG&E 22-002_7	007. Regarding PCAE's response to Maturity Survey question C.II.id (How does the utility consider genes points in its grid topology?): a. Given PCAE' does not consider "geness as part of its grid topology design, how does PCAE's currently factor and account for egress into widther and safety risks? b. How is PCAE planning to input egress into grid topology design moving	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.3	Grid Design and System Hardening	Survey Responses
Pre- Discove ry 68	OEIS	Set 002	OEIS-PG&E-22- 002	8	OEIS-PG&E 22-002_8	forward? Q08. Regarding PG&E's response to Maturity Survey question C.IV.d (What gin handening initiatives does the utility include within its evaluation?): a. Define PG&E's understanding of what "Some" and "Most" include when considering off handening initiatives b. How does PG&E plan to move from considering some hardening initiatives to most by January 1, 2023?	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0	<u> </u>	7.3.3	Grid Design and System Hardening	Survey Responses
Pre- Discove ry 69	OEIS	Set 002	OEIS-PG&E-22- 002	9	OEIS-PG&E- 22-002_9	to index or yearing 1, causal 0. A second se	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.4	Asset Management and Inspections	Survey Responses
Pre- Discove ry 70	OEIS	Set 002	OEIS-PG&E-22- 002	10	OEIS-PG&E 22-002_10	2023. 4010. Regarding PG&E's response to Maturity Survey question D.L. (Does all equipment in HFTD areas have the ability to detect and respond to mailunctions?): a. Why does PG&E only update asset condition annually? b. Provide all existing bottlenecks that prevent PG&E from updating its asset conditions more frequently, including any plans to allevide such bottlenecks."	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0		7.3.4	Asset Management and Inspections	Survey Responses
Pre- Discove ry 71	OEIS	Set 002	OEIS-PG&E-22- 002	11	OEIS-PG&E 22-002_11	Q11. Regarding PG&E's response to Maturity Survey question D IV.a (What level are electrical lines and equipment maintained at?): a Why is PG&E not currently meeting consistent maintenance, as required? b. What percentage of circulas are not meeting required regulation? c. How do benchmarking with other utilities change PG&E's response and understanding?	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	1		7.3.3	Grid Design and System Hardening	Survey Responses

Pre- Discove ry 72	OEIS	Set 002	OEIS-PG&E-22- 002	12	OEIS-PG&E 22-002_12	F. Grid operations and protocols (12. Regarding PG&E's response to Maturity Survey question F.III.d (During PSPS etent) does the utility's weaking a down?). DPSP etermine does the utility's weaking a down? 2021? Include associated timeframes for when the website was down, as well as a percentage of time that the website was down utility PSPS events. b. What a PG&E's plan to docrease the likelihood that the website will go down during PSPS events moving forward?	Kevin Miller	2/22/2022	3/4/2022	3/4/2022	0	7.3.6	Grid Operations and Protocols	Survey Responses
Pre- Discove ry 73	CalPA	Set WMP-11	CalAdvocates-PGE- 2022WMP-11	1	CalAdvocate s-PGE- 2022WMP- 11_1	On February 2, 2022, PGSE Ted ta third 90-day report in response to the Enhanced Oversight and Entocement Process. Please provide Excel versions of the following attachments to this report: a) Attachment 4, 2021 EVM Scope 4 Work. Year End Summary a) Attachment 4, 2021 EVM Scope 4 Work. Year End Summary a) Attachment 4, 2021 EVM Scope 4 Work. Year End Summary a) Work. Year End Summary of Attachment 4, 2022 EVM Scope of Work	Holly Wehrman Carolyn Chen Layla Labagh	2/24/2022	3/2/2022	3/3/2022	3	N/A	Miscellaneous	Additional Detail
Pre- Discove ry 74	CalPA	Set WMP-11	CalAdvocates-PGE- 2022WMP-11	2	s-PGE-	In response to Data Request CalAdvocates-PGE 2021/WI/P-10_Cuteston 5, March 3, 2021, PGAE privided 8 2021 EVW workplan. Please provide an updated version of this workplan that lists the actual EVM milleage performed in each circuit-segment in 2021 as an evo column. Roos should be added as needed to cover all circuit-segments where PG&E performed EVM work in 2021. Note: If the response to this question is entirely covered by Question 1, clease evolution Nos No additional files will be required in this case.	Holly Wehrman Carolyn Chen Layla Labagh	2/24/2022	3/2/2022	3/3/2022	0	7.3.5.2	Vegetation Management (VM) and Inspections	Enhanced Vegetation Management
Pre- Discove ry 75	CalPA	Set WMP-11	CalAdvocates-PGE- 2022WMP-11	3	CalAdvocate s-PGE- 2022WMP- 11_3	In response to Data Request CalAdvocates-PGE 2021/WM-10_ Outseton E, March 3, 2021, PGE privided 8 2021 system hardening workpain for the categories referred to in parts (a)-(d) below. Please privide an updated version of this workpain with additional columns to show the actual system hardening work, pedromed in each circuit-segment in 2021 for each of these categories. <i>Rows</i> should be added as needed to cover all circuit-segments where PG&E performed system hardening work in 2021. I) installation of undersground conductor (c) Removal of overhead conductor (c) Removal of overhead conductor	Holly Wehrman Carolyn Chen Layla Labagh	2/24/2022	3/2/2022	3/3/2022	1	7.3.3.17	Grid Design and System Hardening	System Hardening
Pre- Discove ry 76	CalPA	Set WMP-11	CalAdvocates-PGE- 2022WMP-11	4	CalAdvocate s-PGE- 2022WMP- 11_4	In PG&E s 2021 O4 Quartery Instative Update, PG&E stated that, and 2021 O4, PG&E handmarder 2015 Galdbrahom (in emilies under initiative Ct. 31 – Spatem Hardening (Distribution).** As stated in PG&E response to Data Request CaAdvocates-PGE- 2022/WIP-03, February 15, 2022, attachment "WMP- Decemprozing 2015 CaAdvocates, Ox/O2C30pp0 /HALD ICO/M-Rax.* Decemprozing 2016 CaAdvocates, Ox/O2C30pp0 /HALD ICO/M-Rax.* Decemprox 2016 CAAdvocates, Decemprox 2016 CAAdvocate	Holly Wehrman Carolyn Chen Layla Labagh	2/24/2022	3/2/2022	3/3/2022	0	7.3.3.17	Grid Design and System Hardening	System Hardening