Count	Party Name	Data Set	Data Request	Question	Question ID	Link to Discovery Orestion Text	Responses: https://www.pge.com/en_US/safely/emergency-preparedness/natural-disaster/witdfres/witdfre-mitigation-plan-discovery-data-requint	ests.page Requestor	Date Rec'd	Final Due	Data Sent	Links	Number of	NDA Required	WMP Section	Catenory	Subratanny
				No.			GENERAL OBJECTIONS TO THIS SET OF DATA REQUESTS PG&E objects to the instructions or definitions in the set of data requests entitled Californic active PGE-2023WMP-01 that purport to impose any obligations greater than			Date			Atchs				
Pre-Discovery 01	Сира	Set WWP-01	CaPA_Set WMP-01	1 5	Carry, Bernamer, or	The data sequence particle is provided to 2015/2016/2016/2016/2016/2016/2016/2016/2016	State products the supplication due to discuss of the Commission and any other states, there is sufficient to the supplicing states and the supplicing states are supplicing states and the supplicing states and the supplicing states are supplicing states and the supplicing states are supplicin	Holy Weltman	2/7/2023	2/14/2023	2/14/2023	times / Zerona area considerat al distribution monos fuelficita Referencemente a manarada han bandende. Referencemente de la constanta da la constanta	ô	NA	NEA	NA	NA
Pre-Discovery 03	CaPA	Set WMP-01	CalPA_Set WMP-01	3	CaPA_Set WBP-01_03	Provide a carry of all disconsents or files that are subserved in your WMP Outselving Data Reports and automated to forong Salahy (including but not limited by all PDPs, spacified and links, www.spatial data links and confidential electrometry of the same basiness day that the document is werks Discogn Salahy.	a statistic or general specificary PCEE specificary incides to the specific of them, which the fit a works to the specific of them in the specific of them in the specific of them into the specific of them intothem into the spe	Holy Wehrman	2/7/2023	2/14/2023	2/14/2023	https://www.speccom/spec.stubil/common/pdf/sa Sanitariana/sanitariana/sanitariana/sanitariana/ Batatariana/sanitariana/sanitariana/sanitariana/ Batatariana/sanitariana/sanitariana/sanitariana/sanitariana/ Batatariana/sanitariana/sanitariana/sanitariana/sanitariana/ Batatariana/sanitariana/sanitariana/sanitariana/sanitariana/ Batatariana/sanitariana/sanitariana/sanitariana/sanitariana/sanitariana/sanitariana/sanitariana/sanitariana/ Sanitariana/sanitar	0	NA	NIA	NA	NA
Pre-Discovery 04	CaPA	Set WMP-01	CalPA_Set WMP-01	4	CaPA_Set WMP-01_C4	Provide a corpy to Cut Advocates of all your confidential responses to WMP discovery request its, on the same baseless of the type same the decouments to the lassue of the discovery request. This is locates: Confidential responses to WMP discovery requests its same of provide yields b) Confidential responses to WMP discovery requests its save of provide retifies.	• Addition of a generating any IEEE applications in the mean in the process for a first applications with the second to the s	Holy Wehrman	2/7/2023	2/14/2023	2/14/2023	https://www.eps.com/see_giobal/common/odfs/sa fatv/amareence-oresearchess/natural- disates/wildfires/wildfire-mitgation- gian/viference-docs/2023/CalAdvocates_001.sip	0	NA	NA	NA	NA
Pre-Discovery 02	CaPA	Set WMP-01	CalPA_Set WMP-01	2	CalPA_Set WMP-01_Q2	Please provide a copy of your WMP pre-submission within two business days of its submission to Energy Safety	Balanderum VMR-DisconsergidD1_D1_Calaborating_00_CAL2DARABCOOPE pdf is an VMRP pre-administration to Energy Safety Please note that this document is not complex VMRP-DisconsergidD1_D1_Calaborating_00_CAL2DARABCOOPE pdf is an VMRP pre-administration to Energy Safety Please note that this document is not complex VMRP-DisconsergidD1_D1_Calaborating_00_CAL2DARABCOOPE pdf is an VMRP is administration Match: Additionally, we have designed the steller solutions as confidential to align with Energy Safety is pre-administration process and galadines which signals that the pre-administration complex multiple manipulation.	Holy Wehman	2/7/2023	2/15/2023	2/15/2023	https://www.ppe.com/ppe_global/common/pdfs/sa fsty/emergency-oreparedness/natural- disaster/wildfires/wildfire-mitigation-	1	NA	NIA	NA	NA
Pre-Discovery 07	CaPA	Set WMP-02	CuIPA_Set WMP-02	2 3	CarPA_Set WMP-52_03	Notice and Early black of all defacts in the pres 2522 fourty (Saray) Safary's Compliance Barch (an issue) that so the factor share that the second stream is a second stream is all conceptions of advice the second stream is a second stream is a second stream is all conceptions of advice the second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is all conceptions of a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream is a second stream a second stream is a second stream is a second stream is a second stream is a second stream a second stream is a second stream is a second stream is a second stream is a second stream a second stream is a seco	Passe are determined "MBP Osciona/2022_DR, Califorciana, SEO 2013Abc11:COMF also for a lot of adaptic default indefault in Describe 2021. by the Office of Dancy Indemoctance Ladie (Texney Table), "Please non-bases indexics were saved an end/order of darkes in March 2022. * The dam mode of the Dance of Dance	Holy Wehrman	2/7/2023	2/22/2023	2/22/2623	akarleformen den 2023.Calif.dan zein. 002.40 https://www.epa.com/spag.dobal/semmon/adlu/aa http://mongporcy.domganalasas/hashatuzit, danates/widtens/halfine.mitigatasa. dan/efermen den/2023.Calification.com, 002.40	1	NA	8.1.3	Asset Inspections	NA
Pre-Discovery 05	CaPA	Set WMP-02	CalPA_Set WMP-02	2 5	CuPA_Set WMP42_01	Phases shortly and provide a copy of all quality macronics or quality control (SAOC) reports constanted by viewn manufacture of prove 2022 MMP uppeda	TeXEL instruments the guardies the time specific beam as termed calling. Cerebit Calling Assurance and cell Calling Veraficiation programs and cell the biological specific beam of the biolog	Holy Weltman	2/7/2023	3/7/2023	3/7/2023	tana Peren garan baga dalah Saman Jaka Bagaran pang pengantahan bagaran dalah pengang pengantahan bagaran dalah pengang pengang pengang pengang pengang dalah pengang pengang pengang pengang pengang pengang pengang pengang dalah pengang peng pengang pengang penga	ŝ	NA	Nik	NA	563
Pre-Discovery 06	CaPA	Set WMP-02	CalPA_Set WMP-02	2 2	CalPA_Set WMP-02_Q2	Please identify and provide a copy of all quality assumese or quality context (QAQC) reports conducted by advance andities that wave completed advance January 1, 2022 and that examined any programs, histories, or strategiats described in your 2022 WMP Update. External entities include, but are not limited to, consultante, contractors, auditors, court-appointed monitors, and Independent Evaluators.	The POBE Independent Safety Monitor Status Update Report, dated October 4, 2022, discusses programs and initiatives described in our 2022 VMP. Please find the document have: https://www.cpuc.ca.gov/-media/puc-website/industries and topics/documents/ge/oversight-and-enforcement/am-statua-update-report-q3-2022 pdf.	Holy Wehman	2/7/2023	3/7/2023	3/7/2023	https://www.ppe.com/ppe_global/common/pdfi/ia fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-	1	NA	NIA	NA	NA
Pre-Discowry 18	CaPA	Set WMP-04	CalPA_Set WMP-04	. 1	CaPA_Set WAP-CA_O1	addition, cosh apposited montes, and integretered totalation. For each VM-P statute for articly pro forecast copied expenditures in 2023 to be at least two times actual copied apposite in 2002, plane provide. The apposite integration of the analysis of the apposite integration of the apposite apposite integration of the analysis of the apposite integration of the apposite of the VMP binders monters. The at if or good 2022 WMP by the MMP binders matter in the state of the apposite of the VMP binders moders. The at is of our 2022 WMP by the VMP binders moders in the tot good 2022 WMP by a plane appointed integration of the state of the apposite of the apposite of the VMP binders moders in the tot good 2022 WMP by a plane appointed integration.	1.2021 VMP developed are mapping on VMP statistics Activities are and or 2 faits 11 faits fraging calcy of an theory of an influence mapping of the 2022 VMP events, the accimpanies of the 2022 VMP events, the accimpanies of the 2022 VMP events in the 2023 VMP events in the 2023 VMP events in the 2023 VMP event in the 2023 VMP	Holy Wehrman	2/7/2023	3/7/2023	3/7/2023	Jacoberez des 2021/2018/defension https://www.aps.com/spit_double-common/apti-fu- fing-formation-common/apti-fu- fing-formation-common/apti-fu- gate/onlowers-dos/2023/Calibrations-ODA.apt	٥	N/A.	Section 4.3	Proposed Expenditures	NA
Pre-Discovery 19	СаРА	Set WMP-04	CalPA_Set WMP-04	1 2	CalPA_54 WMP-94_02	For each TMPP visible for which you forward capited separations in 52224 to be at hear two frees actual capitel expenditions to 2022, plasma provide. The neuron OF weather at the during for your 2223-2225 XMP 10 The XMP divides markers in Table 11 of your 2223-2225 XMP 10 The XMP divides markers in Table 12 of your 2223-2225 XMP Update of your activity of the two the two the two the two two two two two the of your activity of two	only to mode using the 2021 WHP was before and the 2021 WHP was Characterized and the 2021 WHP was Characterized and the 2021 exception of the 2021 exception of the 2021 exception of the Characterized and the 2021 exception of the section 8.4.6 WHP was and the 2021 exception of the section 8.4.6 WHP was and the 2021 exception of the section 8.4.6 WHP was and the 2021 exception of the section 8.4.6 WHP was and the 2021 exception of the section 8.4.6 WHP was and the 2021 exception of the section 8.4.6 WHP was and the section 8.4.6.6 WHP was and the section 8.4.6.6 WHP was and the section 8.4.6.6 WHP was and the section 8.4.6.6.6 WHP was and the section 8.4.6.6.6 WHP was and the section 8.4.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.		2/7/2023	3/7/2023	3/7/2023	https://www.eee.com/see_plobal/common/off/Ja fsty/interproc_compactions/shared- disate/publics/activities-miniparation glas/reference.docs/2023/Calibdoncates_004.tip	0	NĂ	Section 4.3	Proposed Expenditures	NA
Pre-Discovery 20	CuPA	Set WMP-04	CelPA_SetWMP-04	: 3	Curin, Sur WWP-IN, CO	For each YMP includes for which you forecast questioning acquisitions in 2023 to be without two lines actual and the state of the state	<ul> <li>- Contrast parts indicate and PSPC supports - Them was a serie and adjustmentionerships the 2225 neerable contrast in the number is a contribution of the 2225 neerable contrast in the number is a contribution of the 2225 neerable contrast in the number is a contribution of the 2225 neerable contrast in the number is a contribution of the number is a contrast interval of the 2225 neerable contrast in the number is a contrast interval of th</li></ul>	Holy Wehman	2/7/2023	3/7/2023	3/7/2023	https://www.spi.com/page_shaha/kommon.html/hui http://www.spi.com/page.shaha/kui/ dhaha/wahifire.wahifire.wakifire.wakifire. Backformes.com/2019.Full-backets.com/2014.at	0	NA	Section 4.3	Proposed Expenditures	NA.
Pre-Discovery 21	CuPA	Set WMP-04	CaPA_Set WMP-64	s - 4	CaPA_Set WAR-64_C4	For each VMM relation for activity pro thread spranding expenditures in 2024 to be articat two three actual for profile grant datasets (2022), plant propose of the research of the statistican as is defined in prov 2023-2025 VMM and the research of the statistican as its definite provide 2022 VMM below in The research of statistican as its definite provide 2022 VMM below in The VMM below as its definite provide 2022 VMM below in The VMM below as its definite provide 2022 VMM below in the VMM below as its definite provide 2022 VMM below is the VMM below as the definite provide 2022 VMM below is the VMM below as its definite provide 2022 VMM below is the VMM below as its definite provide 2022 VMM below.	<ul> <li>2022 WMP transmission services of the Visitation Activity as and a local to East 1 than Easting Easting Act Activity 2022 WMP activity as explored in the Visitation Activity and the Visitation Activity Activi</li></ul>	Holy Weltman	2/7/2023	3/7/2023	3/7/2023	tana Para ana kao indra dia kaominina dia kao kaominina dia kaominina dia kao I dia kaominina dia kaomini	ō	NA	Section 4.3	Proposed Expenditures	NA

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Pse-Discovery 43	GPUC - SPD (Safey Poley Division)	001	CPUC - SPD (Safety Policy Division]_001	1 CPUC - BPG (balley/heley Descent, 201, 01	MPC1, Landers EPC1, Phile and Carlings Drank Segment (D 1903/3531) Discribe works after a fattings primal Discribe works after a fattings primal Discribe work of the segment of the segment of the segment of the segment discribe the segment of the segment of the segment of the segment of the discribe the segment of the segment of the segment of the segment of the discribe the segment of the discribe the segment of the discribe the segment of the discribe the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment of the segment	<ul> <li>Nall, the the hold values is stands to knownahl the same is strengther 16 for fail continuing to stands. The the targing is studied to share the strength is standed values of the standed va</li></ul>	Wendy Al-Mildad	2/23/2023	36/2023	392023	State / Janue Anna Ling (Eds. 2) and 10 a	٥	NA	8.1.8.1.3	Orid Operations and Procedures	Bethys of Ohne Enverying Technologus (g. 3. Read Eath Fault Current Limiters)
Pre-Discovery 44	CPUC - SPD (Baley Poly Divisor)	001	CPUC - SPD (Safety Policy Delevat_001	2 CPUC - SPD Galety Policy Disabel_101_02	(1958 E Sagoothy Technologies (2008 Predit Voltage Calacitario) Inquires régiste di additos parme la hotga (1959) aduatity reports. Interpretentation imperantation report de la participa de la participa de la participa de la participa registe hotga (2002) aduatity de la participa de la participa registe hotga (2002) aduatity de la participa de la participa registe hotga (2002) aduatity de la participa de la participa registe hotga (2002) aduatity de la participa de la participa registe hotga (2002) aduatity de la participa de la participa de la participa registe hotga (2002) aduatity de la participa de la participa de la participa registe hotga (2002) de la participa de la participa registe hotga (2002) de la participa de la participa de la participa de la participa registe hotga (2002) de la participa de la participa de la participa registe hotga (2002) de la participa de la participa de la participa de la participa de la participa registe hotga (2002) de la participa de la participa de la participa de la participa de la participa registe hotga (2002) de la participa de la participa de la participa de la participa de la participa registe hotga (2002) de la participa de la participa de la participa de la participa de la participa registe hotga (2002) de la participa de la participa de la participa de la participa registe hotga (2002) de la participa de la partita de la participa de la participa de l	<ul> <li>A Construction of the second se</li></ul>	Wendy Al-Maledad	22232023	30/2023	3/9/2023	https://www.spe.com/spe.gite/showmai/jell/sh factors/software/software/software/software/ factors/software/software/software/ shockstorme.doc/2021/070_071_07	o	NĂ	61.611	Grid Operations and Procedures	Polada Esterar el Dela
PacDacowry 45	CPUC - SPD (Barley Poly Divisor)	001	CPUC - 8PD (Safety Policy Division]_001	3 CPUC- 8PD (Balay Poley Division)_001_03	1953 ABECO. http/doc. 4955 in VEFCL - Davids & Image schlades and differences. 1956 and outsings and disolations (IV), we include? 4956 and 4956 and 4956 and 4956 and 4956 and 4956 and 4956 and 4956 and 4956 and 4956 and	In Partial Institution of the second	Werdy Al-Milded	27232023	38/2023	392023	tatan //www.age.em/lage_global-sacamatoly/dh/ag balances/collara-sacamatoly/dh/ag against / collara-sacamatoly/dh/ag alabelet/salamato.	o	NĂ	8181	OH Openion and Procedures	Eegend Sitiya b Notes Walle Ra
Pre-Discovery 46	CPUC - SPD (Safety Policy Division)	601	CPUC - SPD (Safety Policy Division)_001	4 CPUC - SPD (Safety Parky Division)_001_04	Connel Kisk reduction repay effballs PGES goal for long-sam site induction, particularly reduction of Bastloon of a gradien and also reduction o unsequences, for octuate in VPTDs that are not undergrounded?	- A construction of the memory and enders try interpretation (see the product of the sector) and of the memory and the sector (see the product of the sector) and the sector (see the sector) and the sector (sector) and the sector) and the sector (sector) and the sector) and the sector (sector) and the sector (sector) and the sector) and the sector) and the sector) and the sector (secto	Wendy Al-Multidad	2/23/20/23	3/9/2023	3/9/2023	https://www.gda.com/gate_afsbal/common/pdfvlaa for /mmerganicy/common/pdfvlaa diaarim/merganicy/commons/pdfvlaa glaan/whereas-docs/2023/SHO_002_ap	0	NA	7.2.1	Wildline Mitigation Strategy Development	Overview of Mögafion Initiatives and Achielies
Pre-Discovery 22	CaPA	Set WMP-05	CalPA_Set WMP-05	1 CalPA_Set WMP-05_01	In response to Data Request Calif-discutus-PGE-2022WMP-31 on September 8, 2022, PG&E provided information regarding its Wildfre Distribution Risk Model version 3 (WDRM v3). Please provide an updated response to quasifere 1-7 of the above-referenced data request, including any new or changed information since PG&E's original response. If the support to a quasifier has not changed, below so indicate.	No changes have been made to WDRM d aince the September 8, 2022 response.	Holly Wehrman	2/10/2023	3/10/2023	3/10/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disater/wildfree/wildfree-mitipaton- italinfedness-advoc/2023/204dvnoets_005.in	٥	NIA	2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	WDRM v3
Pre-Discovery 23	CaPA	Set WMP-05	CalPA_Set WMP-05	2 CalPA_Set WMP-05_02	POLEX original response. If the response to a quarties have not charged, please so indicate. a) Have you identified transportation contrions within your service tentboy where failing or failing these poles could countryly limit agrees and/or ingrees during an emergency? b) The arrows to part (a) tay as, please disorbit how you identify such transportation contrions. c) If available, ingrees provide agreeging during the arrows the and a countryl dentified transportation contrions with c) If available, ingrees provide agreeging during the arrows the arrows the arrow of the arrows the arrows the arrow of the arrows the arrow of the arrow of the arrow of the arrows the arrow of the arrow of the arrows of the arrow of the arrows of the arrow of the arrows of the	In The particular of fulling or failing some or others a mer it workling to important in controls is not coverintly reflected in our risk modeling. PGLE Public Safety Specialists with expertences as career when evaluating croate or errorat agreements for potential system herdening work. Is Not explorable.	Holy Wehrman	2/10/2023	3/10/2023	3/10/2023	https://www.ppe.com/ope_global/common/odfs/sa fety/emergency-onegoedness/natural- disaster/widdres/wildfire-mitigation- nian/reference.drss/2023/0/aldrinerates: 005 rin	٥	NA	8.1.3	Asset Inspections	NA
Pre-Discovery 24	CaPA	Set WMP-05	CalPA_Set WMP-05	3 CarPA_Set WMP-05_Q3	Please fit out the attached spreadabeet, CalAdvocates-PGE-2023WMP-05 Attachment 1, requesting information regarding your asset impediens in 2022.	Please see attachment "WMP-Discovery2023_DR_Californicates_005-00334zh01.xtsc" for the requested information	Holly Wehrman	2/10/2023	3/10/2023	3/10/2023	https://www.pee.com/ape_global/common/odfs/sa fety/emergency-onspandness/natural_ disater/wildfres/wildfre-mitipation_ relativeferes-advor/2023/204dvmores_005.in	1	NIA	8.1.3	Asset Inspections	Inspections completed in 2022
Pre-Discovery 25	CaPA	Set WMP-05	CaIPA_Set WMP-05	4 CuPA_SetWAP-65_C4	Now experient Table 11 of the in-capability and the balance by an WHP Starship Orach Public of 2222, which may be associated and the indificulties on which the first experience of the securities in Addet to design information approximation calculate. The security of the securities in the securities of the securities of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the indication of the securities of the securities of the securities of the indication of the securities of the securities of the indication of the securities of the securities of the indication of indication of the indication of indication of i		Holy Wehmen	2/10/2023	3/10/2023	3/10/2023	Ntys://even.go.com/ger_stabilizammon/odfu/aa Interformerpers.genaraddesa/balazet daster/withforwinterfor-mitigation- gian/inference.docs/2021/Calibbanates_005.ep	2	NIA.	2022 Q4 QDR	ρ	laga
Pre-Discovery OS	CulfA	Set WMP-03	CalPA_Set WMP-03	1 Carry, Second Q1	Invalue for Earl bills of a distribution class shafing as of January 1, 2022 (as reals) that holively inclinations and the second sec	TeXLS provides the sequencial distribution domains are the similar from distribution WHP Descope2021, Str. Catabacana, Str. 2002 (NAV) Als. "TextAstasts and the bild we are the similar and are strength on the similar distribution (WHP are strength on the similar and are strength of the bild we are strength on the similar and the sim	Phily Welsman	2/7/2013	3/10/2023	3/10/2023	https://www.age.com/page.ge/bub/cisconscol/ge/bub forg/interaction_compared-technological gauge/sectors.com/2013/conferences_2013.pg disployledwise.char.2013/conferences_2013.pg	ż	NA	813	Asset Impectance	Dashden

Pre-Discovery 09	CuPA	Set WWP-03	CaPA_Set WMP-03	ż	CarPA_Sec WARK-CL_CC	Provide a factor while of a Supersonance structure and gene of January 1, 2023 (jurnes) (Fed Installers Ne 4 - Charles and the structure of t	PIGLE spreaded particular parameter lammation of the local two in the adjustment search PIGLE Spreaded particles (2020) PIGLE PIGL	Holy Weltman	2//2023	3/10/2023	3/10/2023	time //www.ap.com/ap.	NA	8.13	Asset happendore	Turanisaan
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Pre-Discovery 11	CaPA	Set WMP-03	CalPA_SetWMP-03	4	CarPA_Set WMP-03_Q4	Photos the Exact table of at treaming on callule risking of <i>Lanuy</i> 1, 322 (are negl for seen some of decommission of 2 super length or or other). The radius promote theorem is more of an element of the seen most and energy and a radius table to the seen decommission but not physically version dictables the seen most and energy and the seen decommission but not physically version dictables the seen to the second second second second second second second second second but tables to the second second second second second second second second second but tables to the second second second second second second second second second second at Could are the second second tables to the second second second second second second second second and tables to the second second second second second second second second second second second second second second second second second second second	Press ar "WAP-Decomp222, SR, Caldonodia, 503-020443/01 dae.	Holly Wehman	2/7/2023	3/10/2023	3/10/2023	https://www.spe.com/ope_stobal/common/edit/se_ fsts/immergence_comparednoss/instante, disate/subfless/uddite-umitgation; glas/selewice_docs/2023/cd/Advisesten_003.jp	NA	Grid Dessign and Sys Hardening	em System Hardening	Work Performed in 2022
Pre-Discowry 12	CuPA	Set WMP-03	CalPA_Set WMP-03	5	Carry, Sec WWP-CE, OS	a Reservation for network of references and a second secon	<ol> <li>London mierindie by PAELP Notie Bade Speziale (PEE) van en granverlage standard wahl mut.</li> <li>A standard mit Notie SPEZE Notie Bade Speziale (PEE) van en granverlage standard wahl mut.</li> <li>A standard mit Notie SPEZE Notie Bade Speziale (PEE) van en granverlage standard wahl mut.</li> <li>P 2022, R by Head mit Notie Notie Antonia Speziale (PEE) van en granverlage standard wahl mut.</li> <li>P 2023, R by Head mit Notie Notie Antonia Speziale (PEE) van en granverlage standard wahl mut.</li> <li>P 2024, R by Head mit Notie Notie Antonia Speziale (PEE) van en granverlage standard wahl mut.</li> <li>P 2024, R by Head mit Notie Notie Antonia Speziale (PEE) van en granverlage standard van en granverlage standa</li></ol>	Holy Welman	2///2023	3/10/2023	3/10/2023	Nitres / James are care large, gibbal hannonsk of shake Sakhanna mar a mar a shake hanna da gine hannon a dan 2021 (Califa and an 101) ar	NRA	2022 WeP Sector	.5 Withs Migato tracy Development	NA
Pie-Discoury 13	CuPA	Set WMP-03	CaPA, Ser WMP-03	6	CaPA_Set WMP-CE_OR	For each VMP Folded lobel bolies, places adde how for secolard WMMe Red. Sources for each deal of ortical segment infraenced how service in 2022 was sequenced. In 2020 In 2020 Control of the control of the control of the control of the control of the control of the In 2020 Control of the control of the control of the control of the control of the In 2020 Control of the control o	<ul> <li>The comparison of the structure of the struc</li></ul>	Holy Weltman	2/7/2023	3/10/2023	3/10/2023	Status / Januar age can bee, githed harmonic/stations Sea Annancement and an and an administration single statement of a statement of the statement of the statement single statement of the stat	164	2022 WMP Section 7.1	Wafna Majaran dhakay Derekajman	NA
Per-Discoury 14	CuPA	Set WWP-03	CaPA_SetTMP-03	7	CaPA_Ser TMP-63_07	For each WDP picture latest places after two For module WDIns Flast Source for each citotic or once and the second secon	A data data man and you was a second constant indication. "Software" is a second product on product product on product product on product produ	Holy Wehmen	2/7/2023	3/10/2023	3/10/2023	tates / Second and a set of the second and the seco	на	72	Wilfre Migation Drakeg Dewolgment	White Migelon Strategy

Pie-Discoury 15	CuPA	Set WMP-03	CaPA_SetWMP-03	â	CarPA_SUITMPPO_COL	For each NMP childre takes lakes and a second second VIDDe Real Source for each struct or struct an approximation relation to a construct matching a construction relation a construction a construction a construction a construction a construction	<ul> <li>PIGE and constantialized (CMD 102).</li> <li>Burg constantialized (CMD 102).</li> <li>Burg</li></ul>	Foly Webman	2/72023	3/10/2023	3/10/2023	tan Yawa as an bag and a managada a sa ang ang ang ang ang ang ang ang ang an	Ŷ	NĂ	72	Wolfee Migates Strategy Development	Wathie Migdon Sheegy
Pre-Discovery 16	CuPA	Set WMP-03	CaPA_SetWMP-03	ŝ	CarPA_Ser TMIP-0_C0	For each VMP Pindow land balaw, please state low-the module Wild'se Rea Scores for each circul or circul- extension of the source of the sourc	<ul> <li>New and the the threshold the t</li></ul>	Holy Wehman	2/72023	3/10/2023	3/10/2023	tigen (Jones and Join Nas, Aldel Lamman (Join) Tabahang yang sa san satu tabahang Asata (Addina) Addina sang satu akabahang ada (JINTA Addanama, 191 ka	٥	NIA	72	Wolfee Migatos Strategy Development	Walfre Migution Bislagy
Pre-Discovery 17	CuPA	Set WMP-03	CaPA_Set WMP-03	10	CaPA_Set MAR-43_019	For each VMP Facilities lands beine galaxees state how the modelst WMEm Reak Scores for each structure of each encode of the structure of the	<ul> <li>Parasis for the response to Caracterist with an explose to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to Caracterist with response to 2014.</li> <li>Parasis for the response to 2014.</li> <li>Parasis for the response constraints with response to 2014.</li> <li>Parasis for the response constraint response to 2014.</li> <li>Parasis for the response constraints excit consequence as devolved in Caracteristical response to 2014.</li> <li>Parasis for the response constraint response constraints and response to 2014.</li> <li>Parasis for the response constraint response constraints and response to 2014.</li> <li>Parasis for the response constraints and response constr</li></ul>	Holy Wehman	2/72023	3/10/2023	3/10.2023	tana fisara na ma kay alaki inana kati ka Maharapatan kata kati kati kati kati Anto kati kati kati kati kati kati kati kati	Û	NĂ	72	Wildfree Mitgation Strategy Development	Wildles Miljorion Strategy
Pre-Discovery 47	Green Power Institute (GPI)	001	Green Power Institute (GPI)_001	1	Green Power Institute (GPI)_001_Q1	Pease provide PCAE's Pre-automission 2023-2025 WMP Base Plan filed on February 13, 2023, with the CEIS per the 2023 WMP Culcillines and Schedule document. Including all attachments and associated supporting documents required for the Pre-submission 2023-2023 WMP Base Plan fileg.	sequels in protein. The entry of protecting explorition is grand partial, and the south of the grand partial particle sequels and the south of the grand partial particle sequels. The entry of the south of the particle sequels and the south of the grand partial particle sequels and the south of the the	Zoe Harrold	3/1/2023	3/14/2023	3/14/2023	https://www.ppe.com/ppe_global/common/pdfs/az fatv/emanency-oceparedness/natural- disaster/wildfines/wildfine-mitigation- plan/reference-docs/2023/GPI_501.ap	۰	NA	Al	All	Al
Pre-Discowry 26	CaPA	Set WMP-06	CalPA_Set WMP-06	1	CalPA_Set WMP-06_01	Photo pro analysis had accustes are provid extendes fOV photopics is 1027. This energies strend to its is a Court from, 4th constantives of a remnum: Excel present the court of the advancement of the court of the of Court of the court of the of Court of the court of the of Court of the court of the of Court of the court o	The EVM program concluded at the end of 2022. There is no EVM workplan for 2023	Holy Wehrman	2/10/2023	3/29/2023	3/29/2023	https://www.ege.com/speg_ilohu/icommon/edfi/us fate/innergence.commentenss/hatural- disater/wittlens/widtlen-nitigation- planfreference-docs/2023/Subhducates_006.sip	0	NIA	2023-2025 WMP 8.2.3	Vegetation Management	EVM
Pre-Discowry 27	CaPA	Set WMP-06	CalPA_Set WMP-06	2	CarPA_Set WMP-06_02	Exect format, with circuit-segments as rows. Please include the following information in separate columns in the Exect sprawtaburd at a minimum: a) Circuit angement at a minimum of the second secon	The EVM program concluded at the end of 2022. There is no EVM sociedan for 2024.	Holly Wehrman	2/10/2023	3/29/2023	329/2023	http://www.gge.com/pge.global/common/pdfi/ias fstyl/menegency-proposedness/hatural- disates / hultiferes/widdise-mitigation- glass/informece.doss/22217/kib/docates_026.kip	0	NIA	2023-2025 WMP 8.2.3	Vegetation Management	EVM
Pre-Discovery 28	CaPA	Set WMP-06	CalPA_Set WMP-08	3	CalPA_Set WMP-06_Q3	e) EVM miles to be completed in 2024. If PAR antikolis for the circuit summer. If PAR antikolis for the circuit summer. If PAR antikolis for the circuit summer. If an antikolis of the circuit summer and the particular part of the antikolis of the antikolis of the circuit summer and the particular partitar particular partic	Please are "MMP-Discovery2022_DR_Califyticodes_006-0003Abh01.sits" for actual 2022 EVM mileage data broken down by circuit segment. Column G on bits 2022 EVM Miles Plearned' contains the number of miles planned for EVM work in 2022.	Holy Wehrman	2/10/2023	3/29/2023	3/29/2023	https://www.spe.com/ope_global/common/edfs/sa fety/emergency_oreparedness/natural- disaster/wildfires/wildfire.mitigation-	1	NA	2022 WMP 7.3.5.2	Vegetation Management and Inspections	Enhanced Vegetation Management
Pre-Discovery 29	CaPA	Set WMP-06	CalPA_Set WMP-06	4	CarPA_Set WMP-06_04	whiteled In response 100 Represent Californiana POC-SU220109-16. Concision 11. March 22. 3022. PSALE stude of the biologing "Through 2022, the EVM program Includes acids have wonderface and have these caliform, owning change on caliform and the concess. Sum for a possible of the response of the students end of the concess. Sum for a possible of the response of the students end of the concess. Sum for a possible of the response of the students end of the concess. Sum for a possible of the response in possible of the students of the concess. The concess of the concess and the students of the concess. Sum for a possible of the concess statement is where POACs and the students of the concess. Sum for a possible of the concess statement is where POACs and the concess of the concess. The concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the concess of the concess statement is where POACs and the concess of the c	Column G and the 2022 FM Min. Constraints contains in molecul risks in the max mutual kind and walfald a 2022 of 5 manation and column diality in a single in a single si	Holy Weternan	2/10/2023	3/29/2023	3/29/2023	sear-reference aloc/2011/2014/andresider, 2024 no https://www.spic.com/spic_stock/formesoi/adfu/s facilitation/com/spical-stock/formesoi/adfu/s facilitation/com/spical-stock/formesoi/adfu/s glass/inference.docs/2021/2014/advaster, 2024.sp	٥	NA	2022 WMP 7 3.5	Vegetation Management and Inspections	Program Costa
Pre-Discovery 30	CaPA	Set WMP-06	CalPA_Set WMP-06	5	CalPA_Set WMP-06_05	In expension to the Respect Outborning POC 2022/00-10, Outborn 10, March 10, 2022, POCE product the Isolance state, the Universe State of production management programs to Research ad Outborn (and Research and December 2022, 2022). Utilization to 2022 control to the state state production to Research ad Outborn (and Utilization to Respect to Research and Research and Research ad Outborn (and Research ad Research ad Research ad Research ad Research ad Research ad Utilization to Research ad Research ad Research ad Research ad Research ad I of Advance ad Research ad Research ad Research ad Research ad Research ad Research (ad Research ad Research ad Research ad Research ad	Please are splated table holes with 2022 Actuals, and nor current forecasts for 2022 and 2024.	Holly Wehrman	2/10/2023	3/29/2023	3/29/2023	https://www.gpa.com/pge_global/common/pdfi/sa fsty/innergency_programs/satural- disater/widfree_widfree-mitgation- glas/reference-docs/2023/Califungation- glas/reference-docs/2023/Califungation_	0	NA	Vegetation Management	NIA.	NA
Pre-Discovery 31	СыРА	Set WMP-06	CalPA_Set WMP-08	6	CaPA_SetWMP-06_Q6	Peaks products a list of any instantion in 2022 when the actions of a VM contractor posed a addiny data buildense any expression of a VM contractor posed as addiny data buildense and the contractor adding the second sec	Passes of the Statistics' WHP Characteristics (SEC 2016) ColdManDia (SEC 2016) MCD III and for a field of metals in a molecular statistics and the statistics of the statistics of the statistic of the statistics of the statistic	Holy Wehrmen	2/10/2023	3/29/2023	329/2023	https://www.egs.com/seg.gtobal/sermon/with/as Baturearence_enservices.https:// datare/with/with/sermon/with/sermon/ gtat/service.enservices.com/2013/Setterstee.pdd.to	1	NA	Vegetation Menagement	NA	NA
Pre-Discovery 32	CaiPA	Set WMP-06	CelPA_Set WMP-08	7	CelPA_Set WMP-06_07	In response to Date Respect Conductories - PCE-S0220M0-14. Constiton 13. Merch 15. 2022, PCAE provided 2022 system handware unitable for the categories advected to parts (pol) taken "Parae provide an updated anywork of 2022 when the Parae advected to Parae advected to Const ad cond-segments when PCAE and paraely advected to Parael advected to Parael advected to Const ad cond-segments when PCAE advected to Parael PCAE advected to Parael advected to Const ad cond-segments when advected to PCAE advected to PC	Nata, Mc Machana, MC 2022/MA: NO. Apation 11.9 we project hand in the 2022 columns wave only for projects that outledge and the 2021 completed resis. The 2014 columns of the project hand outledge and the 2021 completed resis. The 2014 columns on the project hand outledge and the 2021 completed resis. The 2014 columns of the project hand outledge and the 2021 completed resis. The 2014 columns of the project hand outledge and the 2021 completed resis. The 2014 columns of the project hand outledge and the 2021 completed resis. The 2014 columns of the project hand outledge and the 2021 completed resis. The 2014 columns of the project hand outledge and the 2021 completed resis. The 2014 columns of t	Holy Wehmen	2/10/2023	3/29/2023	3/29/2023	httes://www.aga.com/aga_shika/kommuni/with/ag Stafilinearang-antianathan/bakitet glacofeeeraadan:70215/shikawaten,005.ag	1	NA	2022 WMP Section 7.3.3.17	Grid Design and System Hardening	System Hardening

Pre-Discowery 33	CuPA	Set WMP-06	CalPA_Set WMP-06	ŝ	Curra, Sai Walin da, Ca	Inhibition rank you 2252-2253 (2019) Willing ( ) In regenster can and a class of the particular of th	Paras are administered "WMP-Discovery2023 DR, Cold-Annoles, SGR-QD38A301 COMF alss." In Best Calence C	Holy Wehrman	2/10/2023	3/29/2023	3292823	anno There ago an lan a tha Anno Anno Anno Anno An Anno Anno Anno A	1	NĂ	2023 WMP Section 8.1.2.5	System Hardening	NA
Pre-Discowny 34	CaPA.	Set WMP-06	CalPA_Sat WMP-06	9	Carra, Sarithin Pal, Ca	Anota growing the detacolous and end are used in the source of the sourc	Please set "MMP Oxenovp2020, DML Culturenses, (Sed-DOSEANDOT COUP also," a list current X (prior strates); and B prior transports) is the culturent X (prior strates); and B prior transports) is the culturent X (prior strates); and B prior transports) is the culturent X (prior strates); and B prior transports) is the culturent X (prior strates); and X (prior strates); is the culturent X (prior strates); and X (prior strates); is the culturent X (prior strates); and X (prior strates); is the culturent X (prior strates); is the culturen	Holy Wehrmen	2/10/2023	3/29/2023	3/29/2023	time//www.gascom/pas.ghts/sciences/phts/sciences/sciences/phts/sciences/phts/sciences/sciences/phts/sciences/phts/	ō	NA	2023 WMP Section 8.1.2.5	System Hadesing	NA
Pre-Discovery 35	CaPA	Set WMP-06	CalPA_Set WMP-06	10	CalPA_SetWMP-06_Q10	For each of your 2023-2025 WMP system hardening initiatives, please provide disaggregated information related to expenditures and circuit miles traibed in the attached table, CaliAdvocates: PGE-2023WMP-06 Attachment 1. Add columns is needed.	Please see details on the cost and mileage breakouts in stached file "WMP:Discovery2023_DR_CalAdvocates_008-Q010Atch01 xtox.	Holly Wehrman	2/10/2023	3/29/2023	3/29/2023	fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-	1	NA	2023 WMP Section 4.3	Proposed Expenditures	System Hardening
Pie-Discovery 36	CuPA	Set WMP-05	CalPA_SetWMP-05	11	Carik, Serinsmol (Jon	Planes provide a granulabilist linking per social such setterprinted project compated during the public of status of the setterprint of the setterprint of the setterprint per setterprint of status of (Construction) and the setterprint of the setterprint of the public (Construction) and the setter setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of the setterprint of (Construction) and the setterprint of the setterprint of (Construction) and the setter being print of (Construction) and the setter being period the balance (Construction) and the setter balance (Construction) and the setter balance (Construction) and the setter balance (Construction) and the setterprint balance (Construction) and the setter balance (Construction) and the setterprint balance (Construction) and the setter (Construction) and the setterprint balance (Construction) and the setterprint balance (Co	An "WPC Observat/2021_DR, Coldstonate, 2064 C01148ch1COPF and " Description of the second se	Holly Webman	2/10/2023	3/29/2023	329/2023	nendelanene deu 7201 California (CAL) Stan / Janua anatolica dela biscano califolio de la cali	1	NA.	8122	Grid Davigs and System Heidening	Undergrounding of Electric Lines and the Equipment – Databadan
Pre-Discovery 37	CaPA	Set WMP-06	CulPA_Set WMP-06	12	CalPA_SetWMP-06_Q12	Please provide a geodatibase file with a polytine feature for each undergrounding project completed during the period of January 1, 2022 forcing December 31, 2022. In addition to the spatial location, please provide the following attributes for each project a) Project (D rundeer or Other identifier, matching part (a) of the previous quastion b) Circuit (D	See altechnerit "WMP-Discows/2023_DR_CAR4.exeales_066-0313Ast/01COMF.zp." Prease note for the date inducted in this CIG perceptial file all not match the date set from C11 date to the process time lag between construction completion and being May respond to CCS.	Holy Wehman	2/10/2023	3/29/2023	3/29/2023	https://www.ppe.com/ope_global/common/edfs/sa fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/CalAdvocates_006.sip	1	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
Pss-Sterowy 35	CuPA	Set WMP-05	CaPA_Set WMP-06	13	Carte, Service of O13		Presse set to the back when the first of the east. Presse set to the back back when the first of the east. Presse set to the other of the east. Presses set to the other of the other of the other	Holy Wehmen	2762023	3/29/2023	329/2023	tage (Inne an ann Inn a that ann an ag far an	o	NA	2022 WMP Section 7.3.4	Asset Management and Impactions	NA
Pre-Discovery 39	CaPA	Set WMP-08	CaiPA_Set WMP-06	14	CalPA_SetWMP-06_014	e) Here POEV Asset Falser Adapts Trans casadly corrected any polices that occursed in 2222 to assets with subspace and or respirate conscile and adaptation of the first field of the policy of the	1 NULLYIA 1 NULLYIA 1 No upfolion base handleff of at must bees chicks photo D Dan d upfolion Casa Systed Conscion Cases of Association Cases of Association 2 Not 2 Not	Holy Wehman	2/10/2023	3/29/2023	3/29/2023	https://www.spe.com/spe_shohal/scommon/off/Jaz farty/interprot_contextualissi/interait- disater/splandardardiantion-matigation_ plan/inference.docs/2021/Kalidamestas_026.stp	0	NIA	2022 WMP 7.3.7	Data Governance	Aaset Failure Anelysia
Pre-Discovery 40	CaPA	Set WMP-06	CaPA_Set WMP-08	15	CaPA_SetWMP-66_O15	Impaction bidding in 2022 with to engine the analysis of an analysis of the 20 km and 2008 k, and and 2008 km and	The source stands in all beam finitial and are to an avoided anon monthem. A structure of the source of the source of the source of the source of the second the source of the source o	Holy Wehmen	2/10/2023	3/29/2023	3/29/2023	httes:/faces.eg.com/see.stabul/services.fadf.htm http://www.encoders.edu/set/set/set/set/set/set/ disate/widthes.intel/in-mitigation- gias/inference.dois/2013/JAbbacates_006.sta	ũ	NIA	2022 WMP 7.3.4.1 and 7.3.4.14	Asset Management and Inspections	NA
Pre-Discovery 41	CaiPA	Set WMP-06	CalPA_Set WMP-05	16	CaPA_SetWMP-06_Q16	Regarding your PSPS circuit modeling capabilities: a) Please describe your present circuit modeling capabilities with regard to PSPS decision:making ("PSPS circuit	c) for organizations have, PGAE destrictions can be made to use of provide by and organization to use of provide by an end of provide by and and end of provide by an end of provide by and end of	Holly Wehrman	2/10/2023	3/29/2023	3/29/2023	https://www.ops.com/opa_global/common/odfs/ha fety_imargance_conservintes/hatmal_ disater/widtes/widthers/million glan/inference.docs/2023/Kalhduncetes_006.sig	0	NA	PSPS	NA	NA

						al Have you developed Public Safety Power Shutoff (PSPS) risk scores at the circuit-segment level?											
Pre-Discovery 42	CaPA	Set WMP-06	CaPA_SetWMP-08	17	CaPA_Set1987-68_017	<ul> <li>The provide production of the set of the s</li></ul>	at Yes This is clear in Section 5.2.1, figure 8.2.1-3. 19 Yes. 19 Yes. 19 Yes. 19 Yes. The section of the s	Holy Weltman	2/10/2023	3/29/2023	3292023	tano. Paese ana comban gintatri tanono shafi ka Baharaman a amanda ana bahara ana ana Jakara Kalifan a magana Salarhalaman dua 72015 dabbaratan, 105 da	2	NA	PSP&EPSS	NA	NA
1	CaPA	Set WMP-07	CalPA_Set WMP-07	- 1	CaIPA_Set WMP-07_Q1	If the matter is paired in the description of the strength of	e) All distributions must distribute in the THPMIn Derivation (That Model (II/DNI)), do wann extincted from PCAE's EDD2B system on January 1, 2022, with the exception of the transformer data allocations exclusioned from EDD2B on Facturery 2, 2022.	) Joshus Borkowski	3/27/2023	3/30/2023	3/30/2023	http://www.gge.com/pge.global/common/pdfs/a fsty/emergency-preparedness/natural- disatter/withfres/withfree-mitgation- glan/inference-does/2023/Subbocates_007.sig	0	NIA	62	Risk Methodology and Assessment	Riak Analysis Framework
2	CuPA	Set WMP-07	CalPA_Set WMP-07	2	CalPA_Set WMP-07_02	Plags 15 of the E3 Review includes a list of components included in the WORM 0.4 of Plasses confirm the data that the WORM view is metabolic b.1 the final last of components in different them while its lasted in the E3 nevex, plasse provide an update and accurate list of components that are used as inputs in POAE's WORM 0.5 (For why inputs includes) and input sequences to advance 20 ji with or components (Plass 10 for E3 nevex, Plasses provide the lationst date on which each input was updated, d) if any dates gains in mapprase to Quastice 2()); and different from themation in maximum (In Universe exclusion the Year and Hinter).	a) The Yorking Calabidian flask black (QMDR) - Uses finalized by approval at the VMDR in this Commands Thereing Committing (VMDR) - p. (et 1). 2022. b) The description of the probability of the VMDR in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included in the VMDR - D have been as included as included as in	Joshua Borkowski	3/27/2023	3/30/2023	3/30/2523	https://www.ope.com/ope_global/common/odis/sa fets/strearpence_oreacedusis/hatural: disacter/wildlines/wildline-mitigation; plan/reference-docs/2023/CalAdvocates_007.sig	0	NA	62	Risk Methodology and Assessment	Risk Analysis Framework
3	CuPA	Set WMP-07	CaIPA_SetWMP-07	3	CaiPA_Set WMP-07_Q3	All Plases confirm the data that the WHOM we are facilitied. If them onlows in finished, plases provide an individual of which it will be facilitate of plases provide a control field or motions that har used as in plases and the data water in the of the WDRM model. If there are utilitied to any control field to any control of the transformation of the model and the model and the model of the model and control of the data of the model and control of the data of the model of the mod	4 The VMM-Dahuburo Rel Muhal (VMM) of VMM and Muhal Muhal Andre Andre and Angenoval is scheduled for 02 2023. 10 The latef alignment of the VMDM v4 must be an estimate failed and entry and any entry of the VMDM v4 must be an estimate failed on PMLR's EDGE on January 1. 2022. 6) The assa and is not prevent to 3c.	Joshua Borkowski	3/27/2023	3/30/2023	3/30/2023	https://www.ope.com/ope_global/common/odis/ua fetv/energence-oroparedness/hatural- disacter/wildlines/wildline-mitigation- glan/reference-docs/2023/2/a/Advocates_007.zig	٥	NA	62	Risk Methodology and Assessment	Riak Analysis Framework
68 CP	UC - SPD (Safety Policy Division)	002	CPUC - SPD (Safety Policy Division)_002	1	CPUC - SPD (Safety Policy Division)_002_Q1	Provide Atlachment 2023-03-27_PGE_2023_WMP_R0_Appendix D ACI PG&E-22-16_Acht01_CONF (PG&E's 2023-2026 Undergrounding Workplan).	The CONFIDENTIAL attachment is being provided pursuant to the confidentiality doctivation "DRUI 1407.003_Confidentiality Declaration.pdf". As requested, please see attachment "2023-0527_PDE_2023_WMP_R0_Appareds D ACI PD&E-22-16_Abth01_CONF.stac* attached.	Kevin Miler	4/4/2023	4/5/2023	4/4/2023	https://www.ope.com/ope_global/common/odfu/aa fsty/innergency.ocgaaredness/natural- disaster/wildfres/wildfres.mitgatran- olan/reference-docs/2023/SPD 002.sip	1	NIA	Appendix D	Areas for Continued Improvement	ACI PG&E-22-16 – Progress and Updates on Undergrounding and Risk Prioritization
13	CaPA	Set WMP-08	CaPA_SetWMP-08	; 1	CaPA_Set WMP-46_01	NALLY SHOP shall. The CNUTS gamma module of the net of 2022 PLSE will contrast to thereing the net of the Statistical the CNUTS and the Statistical Statistical of effects on the Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical statistical Statistical Stat	(1) FLAS can example the interpret enterpret enterpret enterpret (1) and (1	Holly Wehrmen	3/30/2023	45/2023	4/5/2023	http://www.go.com/per_abold/ommon/adfuba http://www.gorg.gorganistens/subvic_ disate/_addfrey.beldfe.omtgeton gilar/informed.eloc/2013/calutinesten_008.pp	٥	NIA	82228	Vegetation Management and Inspections	Discontinued Programs
14	CaPA	Set WMP-08	CaPA_Set WMP-08	. 2	carra, su marra, co	Appending the new "These Reserved Investries / Program" described in suction 12.2.2.2.4 (FOLE 12 WB). PCAE The ansature in the second investries of the program in the constant of the CM spragman. The program is subscribe to set of second investries of the constants that of CM second investries of the top second in the CM spragman. The second investries of the constant that of CM second investment is subscribe to the CM spragman. The second investment is an of the constant that of CM second lines in the CM spragman. The second investment is an of the constant that of CM second investment is the CM second investment is the second investment in the first second investment in the second investment of the second investment is the CM spragman. The constant is the constant is and the constant is the CM spragman. The second investment is the first second investment is the second investment of the second investment is the CM spragman. The constant is the second investment is the constant is the constant investment is the CM spragman. The second investment is the second investment is the CM spragman. The second investment is the CM spragman is the constant investment in the CM spragman. The constant is the CM spragman is the constant investment in the second investment is the CM spragman. The constant is the CM spragman is the constant investment is the CM spragman is the CM spragman. The constant is the CM spragman is the constant investment is the constant investment is the constant investment is the CM spragman. The constant is the constant investment is the constant investment is the CM spragman. The constant is the constant is the constant is the constant investment is the CM spragman. The constant is the constant is the constant investment is the constant is the constant investment is the constant investment is the constant investment is the constant is the constant investment is the constant invest	e) for this program has use of Translational represents has program baseline from The United by Program, which will focus on execting down the net and the program baseline from the program baseline	Holy Welman	3/30/2023	45/2023	452023	tan Jawa aya ambar di da da ambar da da ang ang ang ang ang ang ang ang ang ang	ō	NĂ	82224	Vegetation Management and Inspections	Tree Removal Interfacty
15	CaPA	Set WMP-08	CaPA_Set WMP-08	: 3	CuPA_Set WMP-08_03	Requering the new "MM or Questioned Mitgedism" described in section 2.2.2.3 of PGLE VMMP. PGLE class. This is a new heathead anymous in 2020 advances (lass the new class and if the XMV program. The program is required in status in the section requestion classification of PSE-shall end control. The Rest in the PGL and PSE is the PGL and PSE is a rest or 2010. The PGL and PSE is the PGL and PSE is the PGL and PSE is a rest of PSE shall end control. The PGL and PSE is the PGL and PSE is a rest of PSE shall end control. The PGL and PSE is the PSE is the PGL and PSE is the PSE is the PGL and PS	2022, microlina to revise and regarding damagenetic groupes. The surface of "handbox" 2022, microlina to revise and regarding damagenetic groupes. The surface of the surf	Holy Welman	3/30/2023	46/2023	4/5/2023	tates //anto assessiva data data/assessiva/atta data assessiva data data data data data data data data	٥	NA	82223	Vegatation Management and Inspections	VM for Operational Miligationa
18	CaPA	Set WMP-05	CaPA_Set WMP-08	. 4	Catrix, Sui Matrica, Ca	Regarding the new "Frozend Twin Inspection" described in section 2.2.2.5 or PORES WWP, PORE extent memory index 2.5 to lot of the Twin SWE finds to a table as tight of a sea and a section 2.2.2.5 or PORES WWP, PORE extent memory index 2.5 to lot of the Twin SWE finds to a table as tight of a sea and a section 2.5 or 2.5 o	<ul> <li>The second second</li></ul>	Holy Welman	3/58/2023	45/2023	45203	tates / new an account of a state for account of the formation of the state of the	o	NĂ	82225	Vegetifier Management and Inspections	Focused Tree Inspections
17	СаРА	Set WMP-08	CaPA_SetWMP-05	: 5	CarPA_Set WMP-08_05	PGAE states one 5.50 cf in WAP: PGAE states one 5.50 cf in WAP: PGAE states one 5.50 cf in WAP: PGAE states are also be a state state to be a state state of the PGAE states are also place as the the state state state state to be an effective of the PGAE states that the state of the PGAE states are place as the state place states the place state state of the PGAE states that the state of the PGAE states and place as the state place states the place state state state the place the statement state decomposition of the place state state state state states the statement states are place states the place state states the place the statement states are place states the place states the place the statement states are place states the place states the place the statement states are place states the place states the place states the place the statement states are place states the place states the place states the place the statement states are place states the place states t	The executed redent of the instances instanciance with to developed he uncode deals. While instances because the developed he are executed to be all POSE instances the comparison of instances that instances with the developed here (REE) of EPS with this factor. While an address the developed here the February 2022. This comparison is discribed in the 2023 GRC, Exhibit 3 Chapter 4 page 3-2 through 3-7. The updated wild'ine mitigation stantey is summaized in Table 3-4 on case 3-33, and the risk reduced metalwore based between EVM and EPSS is subdurinfail in EPSS in factor.	Holly Wehrman	3/30/2023	45/2023	452023	https://www.spe.com/ppe_stobal/common/adfuha farty/immergency.geoprocedness/network- disater/welfartes_relations_relation_ glass/reference-docs/2023/CaNdmeates_008.stp	0	NA	823.4	Vegetation Management and Inspections	Fall-In Mitigation

18	CuPA	Set WMP-08	CaPA_Set WMP-08	8	Cally, Set Walk-68, Cd	Addition op. 151 of th 1955 Addition operation (Mignition such as POID and ECD and its heap's to religion in the processing specialized to MALA as a way. POID and the POID and POID and POID and POID MALA as a way. POID and the POID and POID and POID and POID MALA as a way. POID and POID and POID and POID and POID and POID Network POID and POID and POID and POID and POID and POID and POID Network POID and POID and POID and POID and POID and POID and POID Network POID and POID and POID and POID and POID and POID and POID Network POID and POID Network POID and POID and POID and POID and POID and POID and POID and POID and POID and POID and POID and POID and POID and POID and POID and POID and P	a) the "Off when the final independence of control behaviors." b) The "Off when the final independence of control behaviors." b) The "Off when the final independence of control behaviors." b) The "Off when the final independence of the "Off when	Holly Wehrman	3/30/2023	45/2023	4/5/2023	htter / Janue age cambes at ble kommer (at ble htte engene an executive ble ble an expanse at all at ble for a mission start for an executive start at ble and start for all at a	٥	NĂ	8234	Vegetation Management and Inspectiona	Fail-In Migation
19	CaPA	Set WWP-08	CalPA_Set WMP-08	7	CalPA_5et WMP-88_07	On pp. 31-331 of PCAEL WRP PCAE divides in generation of significant set. The section of significant set programs where we can be significant set programs where the significant set programs where we can be significant set programs where the significant set of the significant	PddE dates no security was particularities for 8 hold analysismic images posteriorismost miljudine (e.g. distribution underproveding) may wake risk to a post and an executive complexes as to force the execution of	Holy Wehman	3/90/2023	45/2023	45/2023	<u>Nitto: //eow ego con/gou _tobal/conmon/gd/Usa</u> <u>Hity/marganego gregoradinas/atazizi</u> <u>disater/violferus/atalien mitorion</u> <u>atazinference dos/2023/Calibbostes_002.eo</u>	٥	NA	723	Witefire Misjation Strategy Development	Interim Milipation Initiativea
20	CaPA	Set WMP-08	CalPA_Set WMP-08	8	CaPA_Set WMP-48_Q8	Ongo 31-021 of POACS WWP POAC doubtes in execution of engineers the four efference operator characterized in the efforts on an electricity of the engineers of the engineers of all parameters and parameters of engineers of the engineers of the engineers of all parameters of the engineers of the engineers of the engineers of the engineers of the engineers of the engineers of the engineers of the engineers of the engineers of the engineers of the engineers of the parameters of the engineers of the engineers of the engineers of the engineers of the of the engineers of the of the engineers of the engineers of the engineers of the engineers of the of the engineers of the of the engineers of the of the engineers of the of the engineers of the of the engineers of the engin	All the two PGEF data with finded to discriming any of the programs inflations that is Since 2 children. The programs inflations and index and implemented to some hard PGEF measures complexes with take and elevant appartances are and an entrying perform of the rights measures by adding in the care of partameters are and an entrying in a complexe performance and an entrying and the rights measures are addentiant and the care of partameters are addentiant to any accomplexes see advected based on the two end information adjustments. The functions for engagementations are complexes. ACME the advected to any accomplexes seasances based on the two end information adjustments in the function.	Holy Wetensen	3/30/2023	45/2023	45/2123	Stitus / Youwa aga com laga giobal (common/adidua life)/immegines conservations/adiata disater/adiferes/adiferentigeton, giabrinferenze.docs/2011/2014.disates_0.001.ep	٥	NIA.	723	Wildlive Milgation Strategy Development	Interim Migation Initiatives
21	CaPA	Set WMP-08	CalPA_SetWMP-08	9	CarPA_Set WMP-08_Q0	Sin Thermore National Materian Materian Strength Strength Strength Terms and Terms National Strength	No. 5 w 2010 two cards from for the proof of approximately 1985 COVINE was warding Viry darks and with a seculated with the 2010 two carding wards of the proof of approximately 1985 and 198	Holly Wehrman	3/90/2023	45/2023	4/5/2023	https://www.ges.com/ges_stobal/common/odfs/us fety-immerproce-properiodes/hatural- disater/wifems/mid/min-mitgation- glan/selemence.doss/2023/Subbduscates_008.zig	0	NIA.	82224	Vegetation Management and Inspections	Tree Removal Inventory
22	CaPA	Set WMP-08	CalPA_Set WMP-08	10	CalPA_SetWMP-08_Q10	implement guidelines across all AOCs." Gran that POSE's EVM resonant has been discontinued, and that its Encoded Tree Instruction Program has not	PIGLE will contrast to assess the init of tess fails a darge type particel from 2023-2023 transph the Databation Rodew and Second Path programs accordingly. The setterbidiation Phasebase on other emerged profits less in testbodies of an W Mare termining and insighting programs, an well as the reading use will finder and quality programs. The provide terministic of the provide profits and the provide terministic of terministic terministic terministic of terministic terministi terministic terministi terministic terministic terministi	Holy Wehrman	3/30/2023	4/5/2023	4/5/2023	https://www.pge.com/pge_global/common/pdfi/ia fitty/smergency-preparedness/natural_ disaster/wildfree/wildfreemigation; plan/reference-docs/2023/CalAdrocates_008.pip	٥	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
23	CaPA	Set WMP-08	CalPA_Set WMP-08	11	CaIPA_SetWMP-08_011	In these field, when the weak T-DAR assume that much of these lists in detects the another 20022 20027 data is 4.0, ACMEV. The Target is index to TARCE the as is built of 15.11 to the Target is index to the TARCE the Target is the term of the TARCE the term of the 15.11 to the term of the term of the TARCE the TA	a No. PORCE of Disket LDNR data on all ownhead Transmission circuit miss. NNA. c) The difference issues.LDNR transmission impections mapped on ETGIS and our LDNR vendor's data is due lengely to pandlet circuits and some genreety entitymence, miss are confirmed applied circuits and length the support of LDNR data. It's common is uses difference lasteaux ETGIS and LDNR above data. When	Holy Wehrman	3/30/2023	4/5/2023	4/5/2023	https://www.see.com/age_global/common/adfs/aa fstu/emergencu-oropicedness/natural_ dsiaster/wildlins/nalidline-miligation- glan/informee-docs/2023/EaAdvocates_008.sig	٥	NA	82211	Vegetation Management F and Inspections	todine Transmission NERC and Non-NERC
24	CaPA	Set WMP-08	CalPA_Set WMP-08	12	CaIPA_SetWMP-08_Q12	Table 3-14, PC3E's VM Targets, states that "Each of the 3 programs (Rectine Distribution, Routine Transmission and Poin Classifier) most actives a 05% quality verification audit results pass rate." Please describe the actions PC3E will lake during the 2023-2025 pariod if a program does not achieve a 95% most once non molfs verification audits.	Should a program full below a 95% pass rate, catch back plans will be developed in partnership with VM execution to mitigate for specific cause of deficient rate.	Holy Wehman	3/30/2023	4/5/2023	4/5/2023	https://www.ope.com/ope_stobal/common/pdfi/ia fity/immergency-preparedness/natural_ disaster/widfires/wildfire-mitigation-	٥	NA	82224	Vegetation Management and Inspections	Tree Removal Inventory
25	CaIPA	Set WMP-08	CaIPA_SetWMP-08	13	CwPA_SetWMP-08_013	Failes 8-14, 1 synaphic testississes and the synaphic	In-borner stamp, which have have an experimentation of 2023, during the grant margin the neural VL and product throughput and its identification stageting methods, and and an experimentation of the stageting start background and the start backgro	Holly Wehman	3/30/2023	45/2023	4/5/2023	ntar/ofwereedes/2021/Eabdoocates.008.rie https://aww.eps.com/spa_global/common/odfs/bia frty/immemory-common/onfs/au/ disater/odflors/udflor-mitgaton; plas/inference.docs/2021/Eabdoocates,008.rig	0	NIA	825.1	Vegetation Management and Inspections	Quality Assurance and Quality Verification
28	CaPA	Set WMP-08	CalPA_Set WMP-08	14	CaPA_SetWMP-08_Q14	Lab hand 25,5 2002, 2003, 2003, 2003, 2003, 2004, 2003, 2004	a) To ensure the deadlying the work is completed with 100 days in VFTD and 355 days in more FTD. PCAE: Withis deadlyoad a process to report out in Daily contently flowman and Wardh Opening waves at millips in London at wells. Housing with a Wardhouth, - the status of data and only ing these and their bandhars and informations status. This measure ensures stability and accounted by a The signal and and and on DS Shall and the process of the signal and the signal and and the signal and signal on DS Shall and the product of the signal and the	Holy Wetensen	3/30/2023	4/5/2023	4/5/2023	https://www.spa.com/spa_wishbal/common/officia; fatu/innergence-orticate/spa.com/ortical; disatter/subfices/wisfire-ortigation; glas/inference-docs/2021/5-abbbecane_020.21g	٥	NA	82222	Vegetation Management and Inspections	Distribution Second Patrol
27	CaPA	Set WMP-08	CalPA_Set WMP-08	15	CuIPA_Set WMP-08_015	Plageting the "Defanable Space Inspection" described in accoss 5.2.2.3.1 of PGAZEY WMP, PGAZE states Lincolvener related associations to prover URAZE from antivery (20) parent of densible space complicion ratios at faccioners where substitution defanable spaces zones advent (20) parents defanable spaces of PGAZEs process to encopyleting densible spaces inspections" 10) What actione does PGAZE prior to build actioners in parents of the 2023 CMMP parent de table at conclusions and conclusions and parents of the 2023 CMMP parent de losses to What actione does PGAZE priors build actioners that advect and parents and the 2023 CMMP parents and parents and parents and parents and parents to What actione does PGAZE priors build actioners that advect and parents and paren	access is general, the important is securised with fue (instantion and PMC-C22) complement general/pion issuemed. If an important is securised and fue (instantion and PMC-C22) complement general/pion issuemed. If access is downlar information and the important issue instantion and PMC-C22) complement general issues instantion and the important issues instantion. Changes of constraintly, changes is instantionary changes in standament sphere, new board and experiment instantion.	Holy Wehman	3/30/2023	4/5/2023	4/5/2023	https://www.ope.com/ope_stabalicommon/offs/us fstu/erroremov_oreainedness/natural_ disaster/withfres/withfre-milipation; glan/reference.doos/2023/Ediducates_008.sig	٥	NA	8223.1	Vegetation Management and Inspections	Defensible Space Inspection
28	CaPA	Set WMP-08	CaPA_Set WMP-08	16	CaPA,SkrWMP-08_Ote	Regarding "Worl and Black Neuropennet" described in section 13.3.2 of PCAE's VMF PCAE axiss: "Other which is the removal of this based on some professions." PCAE index that has "World Neuropennet and profession of the removal of the section of the removal neuropennet of PCAE's south the contrast information, how that is the removal neuropennet of PCAE's south the contrast information, how that is the removal neuropennet of PCAE's south the contrast is the removal neuropennet. The value of PCAE's and the the removal neuropennet of the removal neuropennet of Does to accelerate and the removal neuropennet. World Neuropennet propennet of Does to accelerate and the removal neuropennet. Neuropennet neuropennets of the removal of Does to accelerate and the removal neuropennet. World Neuropennet propennets of the value of PCAE's contrast of the functional or manufacture of the removal of the value of PCAE's contrast of the the neuropennet type of the removal of the value of PCAE's contrast of the the neuropennet type of the neuropennet of PCAE's and the propennet and the removal neuropennet of the neuropennet type of the neuropennet of PCAE's and the of the neuropennet of the neuropennet of the neuropennet type of the neuropennet of PCAE's and the propennet of the neuropennet of PCAE's and the neuropennet of PCAE's and the propennet of the neuropennet of PCAE'	IP FORT years to prove the posterior to be comparing the preference to end of the posterior to the source of the source of the source of the posterior to be posterior to be posterior. The posterior to be posterior. The posterior to be posteriore to be posterior to be	Holy Wehrman	3/30/2023	45/2023	452023	hanse / Hanne Alla ann bara aith dh' a seanna bhf dh Martana Hanne ann a seanna chuan bhf dh Anna a' a fuilte an stàractara aith a fuilte ann an Anna an Anna anna anna aith a fuilte anna a dha 2021 F aith dheastar, 1921 an	٥	NĂ	8232	Vegetation Management and Inspections	Wood and Stash Managament
29	CaPA	Set WMP-08	CalPA_Set WMP-08	17	CaPA_SetWMP-08_017	Regarding "High-Pilot Species" described in section 8.2.0.5 of POLE's WHP, POLE status: "Then we no provincy databatish for high-Bat species" at Down POLE (at the develop governmy particular for high-Bat species? If the anomal Pole (at part with the POLE status) and the pole status statusted? () The anomal Pole (at part with the POLE status) and the pole status statusted?	2) For fixing and factored Prace (PAIE areas on on concepts have beading expective its sphortal aspects). These total end of expectives its sequences to the comparison of expective its sequences areas and expective its sphortal aspects. These total end of expectives its sequences are approximately aspective its sphortal aspects in sequences areas and expective its sphortal aspects. These total end of expectives its sphortal aspects in sequences areas and expective its sphortal aspects. These total end of expective its sphortal aspects in the sphorta	Holly Wehrman	3/30/2023	45/2023	4/5/2023	https://www.ges.com/geg_global/common/odfs/us futurements-encourdents/haturiti- disater/wiferse/wifers- glan/isference.doss/2021/Calibdocates_008.zig	0	NA	8236	Vegetation Management and Inspections	High-Risk Species
30	CaPA	Set WMP-08	CaIPA_Set WMP-08	18	CaIPA_SetWMP-08_Q18	PC&E's WMP states, in Table 8-18-3, VM Field QC Metrics Report, that pass rates are "not a WMP target" for 2023-2025. Please explain why PC&E has not set target pass rates for VM Field QC for 2023-2025.	The Quality Management team has adjoined on setting target pass rates at 85% for Faid Quality Control Active Diservation Programs for the following core vegetation management programs. Routine Distribution, Second Patrol Distribution, Vegetation Control, and Routine Tensmission.	Holly Wehrman	3/30/2023	4/5/2023	4/5/2023	https://www.pge.com/pge.global/common/pdfs/sa fsty/emergency-preparedness/natural- disater/wildfres/wildfire-mitigation- nian/sefeence-dncor/2023/D1aldworates_000 nin	٥	NA.	8252	Vegetation Management and Inspections	Quality Control
31	CaPA	Set WMP-08	CaPA_Set WMP-08	19	CaPA, Skrivisk-Sa, Cro	Table 3-15 Floring (Floring) of and Societ Police Term Companies (by pipe, shows 200 print) to 2 tenes that make supportant and the floring applied minimum for France 220 tenes makes applied applied for the floring applied minimum for France 220 tenes to 3-bit company of the floring applied minimum for France 220 tenes to 3-bit company floring floring floring floring floring floring the floring floring floring floring floring floring floring the floring floring floring floring floring floring floring the floring floring floring floring floring floring floring floring floring floring the floring floring floring floring floring floring floring floring floring floring the floring floring the floring floring floring floring floring floring floring floring floring floring flor	The stations poly PM25band Hard serves on the fault on VM26 Names/p222 OF, CARAssess, OREOTISABET Add Feet 3 Phony (NM20), Wan and A et al. of 20 American serve tasks the 20 American of 20 American and American 20 America	Holly Wehrman	3/30/2023	45/2023	452023	hann / Anna an Lan John Andreas Saith ann an Saith ann ann ann an Saith ann ann an Saith ann ann an Saith ann ann ann ann ann ann ann ann ann an	1	NĂ	828	Vegetation Managamare and Inspections	Open Work Orders

32	СаРА	Set WMP-09	CulPA_Set WMP-09	1 Car94,5ar9989-00,01	5: 11.4 (FQAS, VHIP rates, "We have completed order programs and served scene have impedial largest from the 2023 MPF or the 2023 MPF in the server profile largest for all servers of from the 2023 VHP. If for each largest is profile, promo explain how PQLE determined that the largest on "two impedial".	1 The tape is the tare in both one is both of the both both of the both of	Holy Watman	4442023	4/7/2023	4/7/2023	ntys Haws ag can by a dith tamma talka Marting allow age administration Santa (allow and allow ang allow garvinlence day 2011 Kahlenater, 600 ag	٥	NĂ	ı	Executive Summary & Overview	NĂ
33	CaPA	S41WMP-02	CalPA_SatWMP-09	2 Carth, Sar HMP48, Cl	P. 107 of PGLES WWP states. "Transand Importants can cause electric regiment to age more quickly white statisticity is a ward includes." The state of the statistic state of the statistic state of the statistic state and the state of the state is What step has PGLE states to indigate its increased nice of state of datase and state of the s	The second sequence data provides is the 2023 CBS RMP as represent denotation denotes the second sequence data provides the transmission of the second sequence data provides the second sequence data provide the	Holy Wahman	44/2023	4/7/2023	4/7/2023	ntes Upere agrante las dela barmantal del Internationaria de la constanta de la constanta de Internationaria de la constanta de la g Internationaria de la 2011 Condensata de la g	0	NA	5342	Overview of the Service Cil Tentory	nde Charge Pheromena and Trends
34	CaPA	Set WMP-09	CalPA_SetWMP-09	3 CaP1,84 WHP-09_03	5.00 pt "OLC: NVP visits. 5.00 pt "OLC: NVP visits. 5.00 pt "OLC: NVP visits. 5.00 pt Total or international provide the flucts: Program threatment public due download that a fluctuation of the other state of the other threat and the other state of the other threat and the other state of the other threat and the other state of th	LPCAC any spectra AI submarks to A submarks the adhese of the sub-transmission is an additional to a submark to a subma	Holly Weltman	4/4/2023	4/7/2023	4/7/2023	httes // eeus age cam lege "stokal kommer staffshar Sacharen generatiesen kommer staat stokal kommer Sacharen fan die staat generatiesen ander staat stok generatiesen stokal (2011) Kakdenaaten (2011 se	1	NA	8342	Stational Awareness and Forecastry	Ignition Detection Bysterns
25	CaPA	Set WMP-00	CalPA_Set WMP-09	4 Carris, Sarina Major	5 17 of MALS XMP Alls, "To mask of he MSP Consequent Mode as the calculate b MALS Engineering the Malses MAY" that Socie for PTP". If a data sequence is PCAE's MAY, equals hav the weak of the PSP Consequence Model as calculated to 6 MAY.	For darky PCR2 such the combined of 50% PCR2 (PIR) data and 50% USL binkly subspace dispersion darks data. Basici hadrody of the totalisation, Exploration and an exploration of the PCR2 (PIR) data and Statis Statis Conf. (Statis and the PCR2 (PCR2)) and PCR2 (PCR2) (PCR2) and PCR2 (PCR2) (P	Holy Waltman	44/2023	4/7/2023	4/7/2023	nna Vara ao iza kao kao kao kao kao kao kao kao kao ka	3	NA	6223	Rak Mehodology and Assessment	Risk and Risk Components Calculation
36	CaPA	Set WMP-09	CalPA_Set WMP-09	5 CaIPA_Set WMP-00_05	P. 111 of PAGE's NVPP decisions Once G. Allow Grash Revision. The united of PAGE's VFIRM. Grasp D. This has adopting. PAGE Intel, "School Control of Interpret where the Vir Specific study days with the off in the Virtual School Control of Virtual School Control Contr	City, The new based and threads an expected to all compounds when a property. Strongerty as all of compounds is based on the bibling consideration. The Share and Hugs. The Share and Hugs. 3. Sites: A strongerty of the Share and Hugs. 3. Sites: A stronger	Holy Wehrmen	4/42023	4/7/2023	4/7/2023	httes://www.ages.com/age_gisbal/komman/off/ua fat_dramergence.compandenses/astance/ dasatanchaffren.com/agetance.com ging/inference.docs/2023/CAIA.docstem_000.age	٥	NA	622.1	Rak Methodology and Assessment	Risk and Risk Components Calculation
37	CaPA	Set WMP-09	CalPA_Set WMP-09	6 CwPA_Set WMP-00_06	P. 10 of PGEE's MMP Jasks, "Popular area are defined an to evera companying to how 10% x 10 must have been and the provide advected advector backs backs and an advector back and advector backs backs and an advector backs and advector badvector backs and adv	a) Yee, by type 20th percential (POLE) means the 80th through 100th percenting, i.e., the highest quickle of nick scores. b) This type 20th percential (PoLE) means the 80th through 100th percenting, i.e., the highest quickle indicating the following percent (1) POLE percentiants the type 20th percenting of the score score score (1) POLE percentiants the type 20th percentiant (1) POLE percent	Holy Wehrman	4/4/2023	4/7/2023	4/7/2023	https://www.ege.com/ege.global/common/edit/se fsty/immerancy-conservitions/natural, disaster/widfens/widfers/widfers-mitigation; glan/riference-docs/2023/cakd-ocstes-009.zig	0	NA	64.1.2	Risk Methodology and Assessment Te	p Risk Areas Within the HFRA
38	CaPA	Set WMP-09	CalPA_Set WMP-09	7 CuiPA_Set WMP-00_Q7	P. 73 of FOSE's WMP status, "We created a species-specific stress index model for PG&E tree heath and motalsy: a) What is PG&E's species-specific stress index model for the heath and motality? b) Word sets PG&E ubits a species-specific stress index model for the heath and motality? c) Phase describe the duty of the model. d) Phase describe the outputs of the model.	count many. A paper-separation that index model for two hash and motify uses information reliade to improvides, procipitation, response processing of the environment facets are explored to a structure of the and motify. PVP2/25 for only intro-one of colomation from the universe index to structure the structure in the one of the environment of the environment of the environment of the structure of the environment of the environment of the environment of the environment of the environment environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the envir	Holy Wehman	4/4/2023	4/7/2023	4/7/2023	https://www.ope.com/ppe_elobal/common/edfu/ua fsts/immerpency-preparedness/instanal- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/2a/Advocates_009.zip	0	NIA	4.4	Overview of WMP	Risk-Informed Framework
40	CaPA	Set WMP-09	CaPA_Set WMP-09	9 CaPA_Set WAP-06_00	P. SDL of PGAE's WOP folders. "The primary larged for secondary paties is in PTD yest PFRA but exceptions and P. SDL and S. Starymany. Solution of the primary larged for secondary patients in the PTD yest PFRA but exceptions and P. 201 Assam. Starymany. Solution of the secondary patient of the PTD of the PTRA but exceptions and the PGAE's 201 built of the secondary built of the PTD of the P	2) Applies the order instantiant is granter in the descent in the descent in the descent in the second in the s	Holy Weleman	4/4/2023	4/7/2023	4/7/2023	https://arear.etgs.com/lage_allolar/icomeno-lostical daty.temparaty.com/lanet-allolar/icomeno-lostical disaster/within a leading-withigation- gian/witewarce-docs/2023/Calif-descetes.009.aip	٥	NA	82222	Vegetation Management and Inspections	Distribution Second Patrol
41	CaPA	Set WMP-09	CalPA_Set WMP-09	10 CalPA_BetWMP-08_010	3.30 of 15245. NWP Mass, "to July 2021 FMUE bandward a multi-year program to underground 10,000 relations on the target setting that many," in 1000 relationships and the target setting that many, and the target setting that many and the target setting that that that that the target setting	1.4 Showed behaviors also first waters in a strength of the strength of unitative analyticity strength or strength or unitative and strength or stren	Holy Wehrmen	4/42023	4/7/2023	4/7/2023	httes://www.ages.com/age_stabal/common/offluba fata/amergency.comparadosas/atacat/ dasater/widfres/offlore.mitarian disatrafemene-doci7021/Colidentate.002.at	2	NA	ŝ122		dergrounding of Electric Lines allor Equipment – Distitution
42	CaPA	Set WMP-09	CalPA_Set WMP-09	11 CalPA_SetWMP-09_Q11	P. 089 of PG&E's WMP states, 'on average, it takes 1.25 UG install miles to replace 1 OH mile. However, at times this multiplier can be 3.3 times greater.' Does PG&E's target of 10,000 miles of undergrounding selfer to the number of OH circuit-miles to be moved underground, or the number of underground circuit-miles to be installed?	The 10,000 mile larget refers to the number of miles of underground conductor and aligned with the assumption of removing approximately 8,100 overhead circuit miles.	Holy Wehman	4/4/2023	4/7/2023	4/7/2023	<u>service of the operation operations of the service operations of the service operations of the service operations of the service operation of the service operation of the service operation ope</u>	٥	NIA	Appendix D	Areas for Continued p Improvement p	ACI PG&E-22-34 – Revise rocess of Prioritizing Wildfire Mtigations
43	CaPA	Set WMP-09	CalPA_Set WMP-09	12 CalPA_SetWMP-09_Q12	al What is PG&E's current forecast cost per circuit-mile for undergrounding projects completed in the second half of 2025? b) Please provide workpapers to support your answer to part (a).	a PGEE data of privide a forecast can get order thinks for ordergrounding projects momphet specifically in the second held 2020 is to HBP. Heaves, PGEE data provide a larget order of privide in the privide integration of the privide inte	Holy Wehrman	4/4/2023	4/7/2023	4/7/2023	https://www.ppe.com/ppe_global/common/pdfi/sa fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/CalAdvocates_009.zip	٥	NA	812.2	Grid Design and System Un Hardening a	dergrounding of Electric Linea nd/or Equipment – Distribution
44	CaPA	Set WMP-09	CaIPA_SetWMP-09	13 CalPA_SetWMP-09_Q13	el Whell is PCAE's forecast RSE for undergrounding completed in the second half of 2023? (s) Please provide workpapers to support your answers to part (s).	a PDAC time and transition PDAC time designed primers in the completed specificity in the same that of 225 is in MPM. Thesework in the 2020 Conference on the 20	Holy Wehrman	4/4/2023	4/7/2023	4/7/2023	https://www.pge.com/pge_global/common/pdls/sa https://www.pge.com/pge_global/common/pdls/sa disates/widdines/widdine-witigation- glan/reference-docs/2023.87.aibduccates_009.zig	1	NA	8.1.2.2	Grid Design and System Un Hardening a	dergrounding of Electric Lines nd/or Equipment – Distribution

			1		a) What is DO'R E's summed forward and use size if with for owneed could use amint	x) 0/9 E does not forestart each sear should will for exceeded conductor exclose to be WHD. However, D/9 E dot search a will are start and an exceeded as the exceeded as will are start and an exceeded as the exceeded as					https://www.ppe.com/ope_global/common/odfs/ka		-			Traditional Overhead Hardening
45	CaPA	Set WMP-09	CalPA_Set WMP-09	14 CaIPA_SetWMP-09_Q14	a) What is PG&E's convert forecast cost per circuit-mile for covered conductor projects completed in the second half of 2025? b) Please provide workpapers to support your answer to part (a).	a) PG&E does not forecast costs pay cinula mile for convex conductor projects in the VMP-Hawwey, PG&E dd provide a unit cost of \$1.878 million par mile for reventeus havefung in 2023 in ta 2023 GHZ (A) 2.124-0621, EM-Million (2023), Sime 18). b) Please sea attachment 'WMP-Discovery2023, DP, Californicalis, 009-Q014Adx101 pdf' for the requested information.	Holy Wehrman	4/4/2023	4/7/2023	4/7/2023	fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- olan/reference-docs/2023/2/a/Advocates_002 sio https://www.pet.com/set/sia	1	NA	8.12.5	Grid Design and System Hardening	-Transmission Conductor and Distribution
46	CaPA	Set WMP-09	CalPA_Set WMP-09	15 CalPA_SetWMP-09_Q15	a) (What is PO&E's discussit RSE for convend conductor system hardwring completed in the second half of 2025? b) (Plause provide workpapers to support your answers to part (a). Question 16	a) PGSE does not foresat an PGSE for convent conductor system hardwing for the second half of 2005 in its WIIP. However, in the 3023 GRC, PGSE provided an RSE rdS 5 in 2025 for combined system hardwing (A 114-042). EAHIP MCSEA, Capacy Jp. 3 A Table 31) b) Passes see attachment "WIIP-Discovery2023_CR_Calif-housies_003-Q013Act/01.xiem" for the requested information.	Holy Wehrman	4/4/2023	4/7/2023	4/7/2023	http://www.zge.com/pge_globa/common/pon/sa fety/emergency-preparedness/natural- disater/wildfires/wildfire-mitigation- olan/reference-docs/2023/CaVAdvocates_009.zio	0	NA	8.12.5	Grid Design and System Hardening	Traditional Overhead Hardening -Transmission Conductor and Distribution
47	CaPA	Set WMP-09	CalPA_Set WMP-09	16 CuIPA_SHIWMP-68_Q18	In support to data super-California PG2/SEUMP431; candra 7, FARE John, "To purpose approach to strateging the super support of the support of the support of the support of the support of the support of the SUPPORT of the SUPPORT of the SUPPORT of the SUPPORT of the Support of the SUPPORT of the SUPPORT of the SUPPORT of the Support of the SUPPORT of the SUPPORT of the SUPPORT of the SUPPORT of the Support of Contained and Support of the SUPPORT of the SUPPORT of the Support of Contained and Support of the SUPPORT of the SUPPORT of the Support of Contained and Support of the SUPPORT of the SUPPORT of the SUPPORT of Support of the SUPPORT of the SUPPORT of the SUPPORT of the SUPPORT of SUPPORT of the SUPPORT of SUPPORT of the SUPPORT	Parase and additional "NUP"Objective/2023_CHI_Califorciaties_050-021684x5ft_COOP# dark for the sequest ball information from data sequent Califorciates PGE- Parase are control in the traces the applicable call increasing the project (NCHM-C), NCHM-C), Parase are control in the califorciates of the califorciates of the corput by project (NCHM-C), NCHM-C), Parase are control in the califorciates of the cali	Holy Wehman	442023	4/7/2023	4/7/2023	https://www.ees.com/app.utabal/common/off/Ja <u>fast/immergence.com/app.utabal/common/off/Ja</u> disastra/informational/information alas/informational/information alas/informational/information.com/app.	1	NA	72	Wildfire Milgation Strategy Development	Wildline Mitigation Strategy
63	TURN	601	TURN_001	1 TURK,801,01	<ul> <li>In Strandmann, 2012. SAL status has been at an YOAL's summit present of instrings addition insightening and status has been at a status of the point of the point</li></ul>	We 2011 (Held the particular development) as the particle approximation in solution its most system of Development of the particle approximation of the part	TomLong	4/42023	4/7/2023	4/7/2023	tatan Yunu atalah karakata karakatan kutokata Salamat dari bara atalah karakatan dari bara dari dari bara atalah karakata dari bara dari dari bara dari dari dari dari dari dari bara dari dari bara dari dari dari dari dari dari dari bara dari dari dari dari dari dari dari d	1	NA	Aepandix D	Areas for Certificaed Improvement	ACI POLE 23-4 - Revie Process of Pounting Wolfer Objective
64	TURN	002	TURN_002	1 TURN_002_01	Posses provide a standard metric to the response to Calkduccates -PO&E 2023WMP-06-007, which PG&E has labeled as confidential	Please see attactment "WMP-Discovery2023_DR_TURN_002-2001Akt/01CONF.stax" for the requested information.	Tom Long	4/4/2023	4/7/2023	4/7/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disaster/wildfree/wildfree-mitipation- nlan/inference.dncs/2023/11188/ 002 rin	1	Yes	8.2.3	Vegetation Management and Inspections	Vegetation and Fuela Management
65	TURN	002	TURN_002	2 TURN_002_02	Please provide the attachment to the response to CalAdvocates-PG&E-2023WMP-06-008, which PG&E has tabeled as confidential.	Please see attactment "WMP-Dacovery2023_DR_TURN_002-2002Adx101CONF-star" for the requested information.	Tom Long	4/4/2023	4/7/2023	4/7/2023	https://www.ppe.com/ope_global/common/odfs/sa fety/emergency-onsparedness/natural- disater/widfres/widfre-mitipation- nian(reference-dncs/2023/11000-002 rin	1	Yea	823	Vegetation Management and Inspections	Vegetation and Fuels Management
66	TURN	002	TURN_002	3 TURN_002_Q3	Please provide the attachment to the response to CaliAdvocates-PG&E-2023WMP-06-000, which PG&E has labeled as confidential.	The stachment to CARAnocates-PO&E-2023WMP-06-009 was identical to the stachment provided for CaRAnocates-PO&E-2023WMP-06-008, so please refer to the attachment sent with Answer 202 of the data request response.	Tom Long	4/4/2023	4/7/2023	4/7/2023	https://www.pge.com/pge_global/common/pdfi/sa fety/emergency-oreparedness/natural disaster/wildfres/wildfre-mitigation- plan/reference-docs/2023/TUIN_002.zip	0	NA	2022 WMP Section 7.3.5.2	Vegetation Management and Inspections	Enhanced Vegetation Management
67	TURN	002	TURN_002	4 TURN_002_04	Please provide the 2023-2028 Undergrounding Workplan referenced on page 911 of PG&E's WMP and in footnote 209, which indicates that PG&E has labeled the Workplan confidential.	Please see "WMP-Discovery2023_DR_TUPN_002-2004Act01_CONF star" for the requested information.	Tom Long	4/4/2023	4/7/2023	4/7/2023	https://www.pee.com/ape_alobal/common/odfu/sa fetv/emergency-oreparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference.docs/2023/TURN_002.rip	1	Yea	Appendix D	Areas for Continued Improvement	ACI PG&E-22-16 - Progress and Updates on Undergrounding and Risk Prioritization
69	OEIS	001	OEIS_001	1 OEIS_001_Q1	Regarding PGAE's Twe Assessment Tool (TAT) Consistency PGAE has discontinued at Enhanced Vegetation Management (EVM) program: a Hwa PGAE Kamg and patings you as is TAT? b. What respection programs, <i>d'any</i> , listed in Section 5.2.2 will use the TAT? c. IPGAE in uturine 1.3.7.4. where discontinued to use?	The Tart and societypic for the OW program. The Tart if m longer he attack as the DW program conclude at the end of 2022. There are no councel plans to disk Tart Tart and no Warpergram. b) No respective to provide the field of the 22.0 x 2023 WWP plans to disk to TArt Tart and the mr. Planse are the response to part (of the societies). b) No respective to provide normatic boards in Antennic MoNO Statement in Indian Antennic MoNO Statement to an extension of the disk control of the societies of the monotonic of	Colin Lang	4/5/2023	4/10/2023	4/10/2023	https://www.ppe.com/ope_global/common/odfs/sa fety/smorpency-oceparedness/natural- disacter/wildfrees/wildfre-mitipation- plan/reference-docs/2023/0015_001.sip	0	NA	822	Vegetation Management and Inspections	Vegetation Management Inspections
70	oes	501	OEI8_001	2 085,601,02	Regarding PGAEs Tangalat True Species (TTI) Daily and is Twe Assessment Taul (AT) Or page 194 of the 22 how/h-linker, PGAE Control True states of an impact Tau (Back Tau (Back Tau)) and the true of the 24 how how the true of the true of the probability of the true of the true of the true of the 14 how how the true of the true of the probability of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the true of the section of the true of the section of the true of the section of the true of the section of the true of the section of the true o	According to the second	Colin Lang	452023	4/16/2023	4/152023	httes flasse av en lyn, stelste terminskylde a første som en som en som en stelste att gans by det en statet og gans by det en statet og att gans by det en statet og att gans by det en som en som en som en som en som en som en som en som en en som en som en som en so en som en s	0	NKA.	8236	Vegetellon Mangamere and Inspections	Hgh-Bitt Spacies
n	oes	601	OE15_001	3 065,001,03	Regardly 2525 Forces The Integration and 4 Source In the course of environment of the plant rate, PLAE's Area of Course, In/COL, and "playing the Course In spectrum and environment of the plant rate, PLAE's Area of Course, In/COL, and "playing the Course Integration regardless in the Information of the Information of the Information of the Information and information. The Information of the Information of the Information of the Information of the Information of the Information of the Information o	<ul> <li>The description of the problem of the description of the</li></ul>	Coln Lang	452023	4/10/2023	4/162023	titus //www.aps.com/pag.gith/s/inormon/aff/ha his/apsauges_anarastatus/his/acad giantar/acid au/aff/au antarian alau/affarastatus/his/acad alau/affarastatus/his/acad his/affarastatus/his/acad his/affarastatus/his/acad his/affarastatus/his/acad his/affarastatus/his/acad his/affarastatus/his/acad his/affarastatus/his/his/affarastatus/his/affarastatus/his/affarastatus/his/affarast	3	NA	82225	Vegetation Management and Inspections	Fenant The Ingention
72	OEIS	001	OEIS_001	4 OEI8_001_Q4	Regarding PASE: Yese Removal Investory On page, 529, PASE states that is will "remove, or re-respect trees destified in the XV (Varprogram." In Variance State States and on the existing six assessment or 2 ) is -respectively-assess prior to Antomica M. Doka are vegetation management personnel usinghill use to androm the six assessment for the program."	These his historyce ha TAT water of Adam will adued based on the earling dis assessment. 20 Allows the historyce history has the first of Adam will adued based on the earling dis assessment. 20 Allows the historyce history has been of Allow and a Allow Adam adued to the confidence of the patient. 30 Allows the historyce historyce has been advected will aduet the out of a strand based on the Allowsen of Califordian (TMAC) through the first aduet the advected approximation base has been advected based to be assessment advected patient advected patient and advected based on the advected based based on the advected based based on the Allowsen of Califordian (TMAC) through the interfaced advected based based on the advected based based based based based based and advected based based on the objection (TMAC) through the interfaced advected for the tax.	Colin Lang	4/5/2023	4/10/2023	4/10/2023	https://exew.ope.com/ope_plobal/common/odis/aa fets/emerpency-oregoendness/natural_ disaster/velidfees/weldine-mitgation- plan/reference-docs/2023/0015_001.ep	0	NA	82224	Vegetation Management and Inspections	Tree Removal Inventory
73	OEIS	001	OEIS_001	5 068,001,05	<ul> <li>Reprint (Institute Response): To good 19, 1924 any finite have drangeness any pages and assessment and the second s</li></ul>	4. For the stipuled committee to manage annotate by Defatered Vagadation Management (D-M) are work for castments with sequented that annotation to the stopule of management and the stopule of the st	ColinLang	4/5/2023	4/10/2023	4/10/2023	Mass / Annue ages com/gen_atabak/comment/aeth/uba //st_ammanay_angenerations_tabatest //statest/aeth/nu_confide-industrian- gian_industriantiantext2021/2015_021.abg	1	NA	8232	Vegetation Management and Inspections	Wood and Slash Management

						Regarding Enhanced Cleasances On page 537, PO&E says it "complex with Appendix E of GO 95," then goes on to describe the recommended minimum cleasances set forth in Accendix E of GO 95	a. The minimum classes at time of work on Enfanced Vegetation Management is 12 feat an economodel in Appendix E of 00.95. Routine maintenance of a drive sparse in presented as 32 years of classes. The Appendix E of 00.95 and the conditions that the Today maintenance is an appendix presented 3.2 years of classes.					https://www.ppe.com/ope_plobal/common/odfs/sa		1		
74	OEIS	001	OEIS_001	6	OEIS_001_Q6	a. In the HFTD, does PC&E obtain the recommended clearances "where practicuible"? b. If (a) does not describe how PC&E implements the recommended, "whenced" clearances, clarify how PC&E constraintiality the recommended clearances and forth in Accessitie. E of QO 65.	cleared EVM spare is also 12 feet. Routine maintenance of all other spare is prescribed 2-3 years of clearance. b. Routine maintenance directs an inspector to prescribe 2-3 years of clearance which allows the inspector to account for tree spacies, location, and other conditions that affect growth	Colin Lang	4/5/2023	4/10/2023	4/10/2023	disaster/wildlins/wildline-mitigation. plan/reference-docs/2023/0FIS_001.sig	NA	8233	Vegetation Management and Inspections	Clearance
75	0618	601	OE18_001	7	068,001,07	A section of the	The special distribution is product is to following four disconserve. • **#80 - Conservational (Conservation of the second of t	CoinLarg	452023	4/10/2023	4/16/2023	non rheen een an lag diskrinensen bilden Belansen een aanste kommende Anste reiden aan die een aanste Anste reiden aan die een aanste Anste reiden aan die een aanste die een aanste Anste reiden aanste die een aanste die een aanste Anste reiden aanste die een aanste die een aanste Anste reiden aanste die een aanste die een aanste die een aanste Anste reiden aanste die een aanste Anste reiden aanste die een aaanste die een aanste die een aanste die een aanste d	164	Appendix B	Supporting Documentation for final Auto-Datagoing and Assessment Defendion	failed Model Documentation
77	OEIS	001	OEIS_001	9	OE8_001_09	Associating Portfolio Level Risk Associate and Risk Speed Efficiency ender the resolution of Risk Association and Risk Speed Efficiency ender are exploring capacitation in the portfolio. Response sociatal bis portfolio Eccard, Asian Instalae Risk work of any probability Restances in a portfolio of Risk Risk Risk Risk Risk Risk Risk Risk	Ellistic des VIII/ID Deblacies This March mith I havard in relative appropriate grant and appropriate the paragraphic of the interface of the control of the interface of the	Colin Lang	4/5/2023	4/10/2023	4/10/2023	<u>Vings / Ivene age con Jogs abbail connect/affiles</u> <u>Bay Immergency preparabase/holter#i- duater#abfine.vetifice.mitgatoc.</u> glieb/idenes.sdec/7021/015.001.ag	NA	7.1.4.1	Wildline Milgation Strategy Development	thing and Evaluating Milgation
78	OEIS	001	OEIS_001	10	QEIS_001_Q10	Regarding Cost-Benefit within and Overall Dacision-Making Firstnework. It if projects are judited based on a multi-attibute value functionationa basis, what therehold on hurdle is used? In how in the direct most paragonic documents the Networkid compatibility c. If projects are judited based on a multi-attibute value functionational basis, what therehold on hurdle is used?	We do not be a specific freehold by Julify princh. VVM we don't calculate a specific freehold by Julify princh. VVM we don't calculate a specific freehold by calculate and the specific and t	Colin Lang	4/5/2023	4/10/2023	4/10/2023	https://www.pee.com/pee_stobal/common/odfs/aa fstu/emmrearcy_oreparatessi/natural	NA	7.14.2	Wildfine Miligation Strategy Development Mil	igation Initiative Prioritization
79	OEIS	001	OEIS_001	11	OEIS_001_011	Regarding PC&E's Response to ACI PC&E-22-10 PC&E developes an external study of landed by California Energy Commission (CEC) grant EPC-18-208 to classify PC and the service of the external by california developed have weather statistican, and areas with classific that are not with emergence by california study and areas and areas the statement as Provide the external party study which PC&E described and used to assess the statements statements.	Livect trias to contacting invegence and the report nome page are provided below.	Colin Lang	4/5/2023	4/10/2023	4/10/2023	https://www.ope.com/ope_global/common/odfs/au fats/emmrpancy-preparativess/natural_ disaster/wildfires/wildfire-milpation; plan/wference-docs/2023/085_001.rbp	NA	Appendix D	Areas for Continued ACI Improvement We	PG&E-22–10 Justification of ather Station Network Density
81	OEIS	001	OEIS_001	13	OEIS_001_013	Regarding POAE's Response to ACI POAE 52:00 POAE's lites and 'Adding' strengs to be charaked OD the support of support for subject for the couplet 20 to 25 point of support of the subject of the support of support of support of support of support and the subject down or of year belowsered's grant places along spread inspections, down-only maps capture, with helpoptier why requires.	- Box Spreading and generated and an experimental and an expe	Colin Lang	4/5/2023	4/10/2023	4/10/2023	https://www.gpe.com/gpe.global/common/pdfi/sa fstty:/mmrgmong-preparadones/satural- disater/weldferer/weldfere-mingation- glan/reference-docs/2021/Offis_002.ap	NA	Appendix D	Areas for Continued Improvement Ins	ACI PG&E-22-20 Asset pection Drone Program Pilot
62	CEIS	601	OEI8_001	14	068,301,014	1 for experiment prime and the case of the production on independent of the product Day trade of the product Day trade of the product Day trade of the prime o	c) Or years moving place any place integrating these status atheline factor business (plating pack) restrictions of experiments of the place of t	Colin Lang	452023	4/10/2023	4/10/2023	tem Universite kan si kat si kat kan si kat kan si kat kan si kat si Mata kat si k Mata kat si k Kat si kat s Kat si kat	ы	815	Asst Mangement and Impediat Colorities Systems)	164
83	OEIS	601	OEIS_001	15	088_001_015	Laggeding VGLEs Laforeaut Phonoise Addity Satting (2015) Phonoise Col. Drag edd, FL/SGLE Satting and Satting Satting (2015) Phonoise Col. Drag edd, FL/SGLE Satting	c) I QCD guiden installation on problem band on the advanced in dis valuation from units QCD induce units (PALC). VICENUM of as much an exception of approximation problem bandwise problem ba	Colin Lang	4/5/2023	4/10/2023	4/10/2023	<u>Stan (Frees ges configes scholly annound of the Statuter ges configes schollaristic disaster ( addition ) addition mitigation glashirdennia.doc/2013/005.003 ag</u>	NA	8.1.8.1.1	Grid Operations and Prof Procedures	active Equipment and Device Settings
84	СыРА	Set WWP-11	CaPA_SetWMP-11	5	Carry, Sar Walf-11, OI	Fight: The true 2020 GHC which is indexing (Sr. PEGE 17 in <i>Au</i> ) 12023 bases the U 127 Second Field Second and Second	POLE objects to parts (a) through (a) of this request as torport the scope of this proceeding. This quarties nutsine to POLE's 2012 Gaurue Rais Case (GRC) proceeding on the nutsionated convection and an evolution of the State (SRC) of Case of POLE and the proceeding as it to be more appropriate uncase.	Puł-Wa Li	4/5/2023	4/10/2023	4/10/2023	tter //www.ana.on.ing.dobi/stamme/galake Balakenergi angenergi angenergi Balakenergi angenergi angenergi gangenergi angenergi angenergi angenergi angenergi angenergi angenergi angenergi angenergi angenergi angenergi gangenergi angenergi an gangenergi angenergi ang	564	8.18.13.1	Ond Operations and Ray Procedures	od Eath Feat Current Limber
85	CaiPA	Set WMP-11	CaPA_SatWMP-11	2	CarPA_Set W38-11_02	Making sp (M24: Link, Making Jabaser, HP (7) at 1944 sets. 52:354.1 s. Busine Transport measures Orage Basel (2004) and (2014) and	POLE signits to the segment as support the scopes of the proceeding. This quantum values to POLE's 2023 General than Case (ORC) proceeding and has m and and concentrate POLE's and proceeding. Concentrate of A Advances concurrently amount an advance data and and POLE of process to the request in the proceeding as it is the none appropriate versus.	Pui-WaLi	4/5/2023	4/10/2023	4/10/2023	hans Parra an an hay daha barana dahi ba Taharangan cana sana bahada Asala (2016) an ang asa Asala (2016) ang ang asa asala daharang da (2017) Kabbaran (11) ay	NA	8.18.1.3.1	Grid Operations and Projectures Projectures	sid Earth Fault Current Limiter

1																	
85	СаРА	Set WMP-11	CuPA_SetWMP-11	1 3	CaPA_Ser WAR-11_Q3	PGLES 2022 WMP, factors 7.1, E. Abachment (J. Mich, Q.) and jakes the following regarding the project and Fishion 25.2022. Exclusion of defibition deviations to statisticity of defiberund RFC. Instations in the segan that the project status are status of the form RFC provides that the segan and the project status are status of the form RFC project status and the status of the status of RFC and the project status are status of the status of the project status and the status of RFC and the project status are status of the status of the status of the status of the status of RFC and the project status are status of the status of the status are status of the status of the status of the status of the status of the status of the status are status of the status of the status of the status of the status of the status of the status are status of the status of the status of the status of the status of the status of	00 00 00 00 00 00 00 00 00 00	Pui-WaLi	4/5/2023	4/10/2023 4/1	10/2023	i//www.spiccom/spic_global/common/pdfuba fam/interprogrammediasa/batera/s disalar/selditors/spic_fam/interprogram disalar/selditors/spic_fam/interprogram disalarses/shorts/spic_fam/interprogram disalarses/shorts/spic_fam/interprogram disalarses/shorts/spic_fam/interprogram disalarses/shorts/spic_fam/interprogram disalarses/spic_	ø	NA	8.18.1.3.1	Grid Operations and Procedures	Popid Eath Fack Current Limber
						(a) Policy and a failed to accord 2000 constrained with the set of the set of activate left of a constrained with the set o	12 Definition of the second se										
87	CaPA	Set WMP-11	CalPA_Set WMP-11	4	CalPA_Set WMP-11_O4	Referring to Enabl PGEX-04 Feducary25, 2022, www.m. PGEX to have form in forming wageting PGEVL. Based on the processing of the processing of the processing of the processing	4) Yes, sor plans have sharped our the part year how what was expressed in the garks that down from our TMM. (1) PAGE may approving up (REC), deployment, will diver complex available of the demonstration plant de successful integration of the lashnology into normal diversity of decoded in integration. The support of the support of REC (deployment at this time.) Phases are to Mala blanch for the suscessful difficult dualitations.	Puł-WaLi	4/5/2023	4/10/2023 4/1	https: 10/2023 plan	://www.gpe.com/gge_global/common/pdfs/us fsty/emergency-oreparedness/instantal- disater/wildfres/wildfre-mitgation- n/reference-docs/2021/CalAdvocates_011.sig	٥	NA	8.1.8.1.3.1	Grid Operations and Procedures	Rapid Earth Fault Current Limiter
88	СыРА	Set WMP-11	CalPA_SetWMP-11	5	CaPA_Set WMP-11_OS	Referring to Exhibit PGES-17, p. 43-50, Table 43-5, Tim B, served on July 11, 2022. 17.200 million 2020, 512-2020 million 2020, and 512-77 million 2020. 17.200 million 2020, 512-2020 million 2020, and 512-77 million 2020. Common 2020, 512-2020 million 2020, and 512-57 million 2020. Common 2020, 512-2020 million 2020, and 512-57 million 2020. Common 2020, 512-500 million 2020, 512-500 million 2020, and 512-500 million 2020. Common 2020, 512-500 million 2020, 512-500 million 2020, and 512-500 million 2020. Common 2020, 512-500 million 2020, 512-500 million 2020, and 512-500 million 2020. Common 2020, 512-500 million 2020, 512-500 millio	Years	PułWaLi	4/5/2023	4/10/2023 4/1	10/2023	s//www.spa.com/ppe_globa/common/pdfs/la /strainmerpence.semanethess/initiate/ /disatesr/atilites/atelifie-mitigation /inference.docs/2012/athdwcster_011.ep	ũ	NA	8.18.1.3.1	Grid Operations and Procedures	Ropid Earth Fault Current Limiter
89	CaPA	Set WMP-11	CaPA_Set WMP-11	6	CuIPA_Set WMP-11_Q6		to PrGEC expects to the request as largered the scores of the proceeding. Nonlinebunding and althout waiving the expects, PGEE responds as follows: All a starts and attend or many many transmission of the proceeding. Nonlinebunding and althout waiving the expected, PGEE responds as follows: (1) of expectation, as described in temporary to adapted (in:	Puł-WaLi	4/5/2023	4/10/2023 4/1	10/2023	://www.gga.com/gga_global/common/pdls/sa fatu/emergency-scepacedness/natural- disater/widfres/widfres-milipation; n/nference-docs/2021/CalAdvocates_011.sig	0	NA	8.1.8.1.3.1	Grid Operations and Procedures	Rapid Earth Fault Current Limiter
90	CaPA	Set WMP-11	CaIPA_SetWMP-11	7	CalPA_Set WalP-11_Q7	$e_1$ is the standard optimization account $P_{\rm eff}$ (and $P_{\rm eff})$ ))))))))))))))))))))))))))))))))))	The defaultion is based on the fort the EECCL in this adapted pipe backwards and may have supporting construction and explanent charges in the advances and only the defaultion and provide Vidage Outschor, which are subtain based features on exciting backward require applicately time contribution provides and provide Vidage Outschor, which are subtain based features on exciting backward and are applicately time contribution provides and are provided on the provides of the outschort based features on exciting backward and and advances of the propriet of the outschort based on the provides of the provides of the outschort based on the outschort based on the provides of the outschort based on the provides of the outschort based on	PuiWaLi	4/5/2023	4/10/2023 4/1	10/2023	i //www.ops.com/ops_global/common/odfs/aa fats/immempers_oresarchess/natural, disatter/additer.uk/dimentation; n/aference.docs/2023/Kalikduncates,033.asp	0	NIA.	8.1.8.1.3.1	Grid Operations and Procedures	Rapid Earth Fault Current Limiter
91	GIPA	Set WWP-11	CaPA_SetWMP-11	1 8	CallA_SerVieR-11_C8	PAGE 5 100 MB, Argap 275, data ML The Control of the Status and Argap 275, data ML and an analysis of the Status and Argap 2014. Set of the Status and Argap 2014 ML and Argap 2014. The Status and Argap 2014 and Argap 2014. The Status and Argap 2014 ML and Argap 2014. The Status and Argap 2014 and Argap 2014. The Status and Argap 2014 ML and Argap 2014. The Status and Argap 2014 and Argap 2014. The Status and Argap 2014 and Argap 2014. The Status and Argap 2014 and Argap 2014. The Status 2014 and Argap 2014. The Status 2014 and Argap 2014. The Status 2014 and Argap 2014 and Argap 2014. The Status 2014 and Argap 2014 and Arga	All Constant and Constant an	Pui-Wa Li	4/52023	4/16/2023 4/1	<u>https:</u> 10.2023	//www.mail.com/samples/amounts/samples/ http://www.mail.com/samples/ http://www.mail.com/samples/ wwww.mail.com/samples/ www.mail.co	ũ	NA	818131	Oid Operators and Procedures	Rojel Sah Fail Const Linker
92	CaPA	Set WMP-11	CalPA_Set WMP-11	9	CalPA_Set WMP-11_Q9	At which substations, other than the Calistopa substation, has PG&E tested REFCL?	Another the second have some a A associate associate as an IP PT destinant control to 101 court into a site a destination control are not of We have not tooled REFCL at any substations other han the calatogs substation.	Pui-Wa Li	4/5/2023	4/10/2023 4/1	10/2023	c//www.ppe.com/ope_global/common/pdfs/aa_ fsty/immergency-preparedness/natural_ gluater/wildfree/wildfree-mitigation; n/reference-docs/2023/CalAdvocates_011 pip	0	NA	8.1.8.1.3.1	Grid Operations and Procedures	Rapid Earth Fault Current Limitar
93	CaPA	Set WMP-11	CalPA_Set WMP-11	10	CalPA_SetWMP-11_010	Has PG&E done any benchmarking study on REFCL with Southern California Edison (SCE)?	Yea, POXE REFCI: project engineers regularies registery engage with Southern California Edition to benchmark our Endings and share insuits and learnings. Of note, SCE has leaver circuit miles of exolating underground cable at their REFCL demonstration site.	Pui-Wa Li	4/5/2023	4/10/2023 4/1	10/2023 plan	c//www.ope.com/ope.global/common/pdfu/aa fety/amergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- n/reference-docs/2023/CalAdvocates_011.zip	0	NA	8.1.8.1.3.1	Grid Operations and Procedures	Repid Earth Fault Current Limiter
94	CaPA	Set WMP-11	CalPA_Set WMP-11	11	CaIPA_SetWMP-11_Q11	Has PG&E collaborated or exchanged with SCE on REFCL? If so, please detail the relevant activities.	Yes, POAE regularly collaborates with SCE on REFCL and sharing data and information. This includes a monthly utility group califmeeting and sharing technical reports.	Pui-Wa Li	4/5/2023	4/10/2023 4/1	10/2023	://www.ppa.com/ppg_global/common/adh/ia <u>http://margancy.preparaduesc/natural- disaster/wildfires/wildfire-mitigation-</u> winference-docs/2023/CalAdvocates_011.ajp	0	NA	8.1.8.1.3.1	Grid Operations and Procedures	Rapid Earth Fault Current Limiter
95	CaPA	Set WMP-11	CaIPA_Set WMP-11	1 12	CaIPA_SetWMP-11_Q12	PAGES 2021 2019 of upp 275, status ball table of mating couplings being plan as an emergin thermal within sec. excitors authors such as a DBC Dismosed Cruster Matcheolis Matcheolis of Mattheolis and Matcheolis and Matcheolis and DBC and an and and	e) Depending on the existing solution controls. DOD may not negate a physical "theory to be got" or 1 may negate to a wishfilling of an existing the accloses controls. () COD man controls with 3-set a system: Implementation = 4-set as ( pacehold to be any attactives the benefit device that the higher actings theories) to be () Way, spinses are the more to baddy () Shows () CD - 4-are system. (i) The cast estimate is an followe. S155 million = 2022, and () CD - 4-are system.	Pui-Wa Li	4/5/2023	4/10/2023 4/1	10/2023	c//www.ope.com/ope_slobal/common/edfs/ha fsty/amsrprcy-preparedviss/matural- disater/widfres/wildfre-mitigation- n/reference-docs/2023/CalAdvocates-031.sip	0	NA	7.2.1	Wildline Mitigation Strategy Development	Overview of Nitigation Initiatives and Activities
96	CaPA	Set WMP-11	CaIPA_Set WMP-11	13	CalPA_SetWMP-11_Q13	PGEE: 3022 VMMP, at pige 272, solution that 0 <sup>-</sup> Instead of instead or calls of energy tables that great ways monopole Detections (PVD). Detections buildious and DDD on dPVPaul (Notego Detection: Notego Detecti	a) Potal Voltage Detection (PVD) does not explain a "during to the gold," the statement quoted above refers to how this makes PVD a cost-effective solution. (b) PVD a vide to this 3-and was def every spanne. (b) the statement on cost of a during PVD does not be statement of the statement of	PułWaLi	4/5/2023	4/10/2023 4/1	10/2023	://www.pge.com/pge_global/common/pdfs/ia fety/emergency-preparedness/natural- disater/widdlres/widdlre-mitigation- n/reference-docs/2023/Calikdmostes_031.ip	0	NA	7.2.1	Wildline Mitigation Strategy Development	Overview of Mitigation Initiatives and Activities
97	GIPA	Set WMP-11	CalPA_Set WMP-11	: 14	GaPA_SHYMM-11_014	Based on POAE's walaction of REFCLs. In the glob space of the systeme REFCL surveilage, a) Place along the space of the s	a) The supplement characterizes the type frequency test preparation of \$272\$, we noted much tables \$400\$, \$400\$	PuHWaLI	4/5/2023	4/10/2023 4/1	10/2023 plar	. Unexe sex com laga, platel la emente radi la fasta mana caracteristica da caracteristica da caracteristica da caracteristica da caracteristica da caracteris da decense de caracteristica da caracteristica da caracteristica da caracteristica da caracteristica da caracter da decense de caracteristica da caracteristica da caracteristica da caracteristica da caracteristica da caracteris	o	NA	8.1813.1	Orid Operations and Procedures	Rapid Eath Fask Current Limber
98	CaPA	Set WMP-11	CalPA_Set WMP-11	15	CaIPA_SetWMP-11_Q15	Please state the dates when PG26E finished evaluating the following: a) The significant changes to the grid required to implement REFCL technology, b) The cost satisfines for such changes, and c) The sequement installations required due to such changes, and The link vaccuum changes must be for the instrumentation of REFCL on PG3E's avoidem.	x) – d) We finished the evaluation of each item identified above in early 2021.	Pui-Wa Li	4/5/2023	4/10/2023 4/1	10/2023	://www.ppe.com/ope_global/common/edfs/ia http:/emergency.goegaredness/natural: disaster/widfires/widfire-mitigation- n/reference-docs/2823/Calkdwocates_011.zip	٥	NA	8.18.1.3.1	Grid Operations and Procedures	Rapid Earth Fault Current Limiter
99	CaPA	Set WMP-11	CaIPA_Set WMP-11	16	CalPA_SetWMP-11_Q16	Peakes provide all available documentation, studies, and analyses evidencing PCAE's conclusions on each of the following associal of BETAC disployment: the structure of the STAC disployment: the conclusions of such threps, or The conclusions of such threps, or The sequence of such threps, or The sequence of such threps, and or The sequence of such threps, and	c) Phane see Risp, Roger of Joh Romanni. 2488863-018555, Vincenter Petersone Roger 7: 200468-15,3023. This document of the sequence of a financian (see Sec. 2004). The sequence of a financian (see Sec. 2004). The sequence of the sequen	Puł-WaLi	4/5/2023	4/10/2023 4/1	10/2023	c/leave see.com/see global/common/gdfs/se fitty/emergency-comparatives/instantes/ disater/wildfines/aidfine-milipation- n/reference-docs/2023/Calidancetes_011.sip	0	NA	8.18.1.3.1	Grid Operations and Procedures	Rapid Earth Fault Current Limiter

No.       N																
Image: Note:	100	THRN		TRN #1.01	Please provide date PGER procession that includes the informing: a. The APU (Byther Average Interruption Dandon Index) for the years 2015-2022 for underground distribution facilities. In The MAPI (Behamistra Average Interruption Programs) which (I on the years 2015-2022 for underground distribution facilities: a. The SAPU (Dytherm Average Interruption Dandon Index) for the years 2016-2022 for overhead distribution or The SAPU (Dytherm Average Interruption Dandon Index) for the years 2016-2022 for overhead distribution	Plases are the attachment WMP-Discovery0223_0Pl_TUP8(_033-0001Ae101_star' for the regulated information. Plases not that PGEE does not capture	Tom Loop	45/2023	4/10/2023	410/2023	https://www.opa.com/opa_global/common/odfs/ua fatv/stransporce_oreginetriess/solutial;	1	NA	NIL	NA	NIA
No.       N	100	TUNN	003 TURK_003 1	TURN_003_01	a. The MATE (Momentary Average Interruption Frequency Index) for the years 2018-2022 for overhead distribution facilities with covered conductor; a. The SAUI (Snahm Average Interruption Duration Index) for the years 2018-2022 for overhead distribution		Tom Long	4/5/2023	4/10/2023	410/2023	disater/widfes/eldfes-milgation- plas/reference-docs/2023/Tuthy_203.io		NA	NUA.		NUM.
1       1	101	TURN	003 TURN_003 2	TURN_603_02	Please provide all reports or Adulas in POGE*2 prosession property from January 1, 2019 to the present Mul- disease the validation of an electronic distribution facilities, watching distribution facilities with convert conductor, resoluted distribution facilities without convert conductor, including for not finded to a discussion of SACD and AMOV case.	Inquested Information: "UNIPPO Closerverg021.00, "UNIPPO Closervergent	Tom Long	4/5/2023	4/10/2023	4/10/2023	https://www.epe.com/epe.global/common/offs/aa fats/emargency.comparedness/natural- disater/wides/and/dis- glam/widesnee-docs/2023/TURN_003.sip	5	NA	NIA	NA	NIA.
0       0.00.       0.01.       0.	162	TURN	003 TURK 003 3	TURH_003_03	c. The stallar status are the targeted reductions are "based on Well'se religious projects: including bar of based body on the standard container events by the mitigation measure to which PGML attributes and 2005 paragrammetry and a translation of the mitigation measure to which PGML attributes the value of container events by the mitigation measure to which PGML attributes the value of container events by the mitigation measure to which PGML attributes and the value of container events by the mitigation measure to which PGML attributes and the value of t	W commonline find in largest for induced outcome impacts are considered for Induke P5-07 in Table 73-2. Preses see Table PG45-223-51. (2022 WMP p. 97.7) (a) Presense sea Table PG45-223-51. (2022 WMP p. 97.7) (b) Presense sea Table PG45-223-51. (2022 WMP p. 97.7) (b) Presense sea Table PG45-223-51. (2022 WMP p. 97.7) (b) Presense sea Table PG45-223-51. (2022 WMP p. 97.7) (c) Professional on Induced cattorer wents by impliciton maxeum, places sea Table PG45-23-51. (2022 WMP p. 97.1) (c) Professional on Induced cattorer wents by impliciton maxeum, places sea Table PG45-23-51. (2022 WMP p. 97.1)	Tom Long	4/5/2023	4/10/2023	4/10/2023	https://www.aps.com/aps.ghabd/apsendo.fod/abs /dis/amaraneos.com/aps.ch/apsendo/aps. /dis/amaraneos.com/apsendo/ap	1	NA.	9.15	Public Safety Power Studoff	Performance Métrics Identified by the Electrical Corporation
A         A <th< td=""><td>48</td><td>CaPA</td><td>Set WMP-10 CalPA_Set WMP-10 1</td><td>CalPA_Set WMP-10_01</td><td><ul> <li>400 devices in 2023,</li> <li>400 devices in 2024, and</li> <li>400 devices in 2025.</li> </ul></td><td></td><td>Holy Wehman</td><td>4/4/2023</td><td>4/10/2023</td><td>4/10/2023</td><td></td><td>٥</td><td>NA</td><td>8.1.1.2</td><td>Grid Design, Operations, and Maintenance</td><td>Tarpeta</td></th<>	48	CaPA	Set WMP-10 CalPA_Set WMP-10 1	CalPA_Set WMP-10_01	<ul> <li>400 devices in 2023,</li> <li>400 devices in 2024, and</li> <li>400 devices in 2025.</li> </ul>		Holy Wehman	4/4/2023	4/10/2023	4/10/2023		٥	NA	8.1.1.2	Grid Design, Operations, and Maintenance	Tarpeta
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	40	CaiPA	Set WMP-10 CalPA_Set WMP-10 2	CalPA_Set WMP-10_02	peorate enruity (non 2022 to 2025. a) What (lactic does RASE expect to contribute to the reduction in the number of EP55 events discussed above b) Why is (PASE to increast reduction in the number of EP63 events lease across the 3022-3025 priori) c) Phase provide any analybis workspeen that support PASE's torecasts negariting the number of EP65 events enruity in 2023-2025.	In whice eading inspaces; on these in outputs protection zone ((2-2)) that separiment the postation tables of charge while (2-2) are easily and a separation with the separation in instances of the separation inspaces of the separation in the second set of the seco	Holy Wehrman	4/4/2023	4/10/2023	4/10/2023		0	NIA	8.1.13	Grid Design, Operations, and Maintenance	Performance Metrics Identified by the Electrical Corporation
Image: state         Image: state<	50	CaPA	Set WMP-10 CelPA_Set WMP-10 3	CalPA_Set WMP-10_Q3	d) Please provide any available workpapers that support PG&Es' forecasts regarding the duration of EPSS events	b) Not At this frame. 5) NNA. c) Wite register more operating experience before being able to accurately forecast induction in average duration for EPSS outages. We have lowend the target of four locates b: 210 minutes in 2023.	Holy Wehrman	4/4/2023	4/10/2023	4/10/2023	fety/emergency-preparedness/natural-	٥	NA	8.1.13	Grid Design, Operations, and Maintenance	Performance Metrics Identified by the Electrical Corporation
$\frac{1}{10}$	51	CaPA	54150F13 G4P3,54150F13 *	Gara, Serme 8, 64	A perioding while the intellabilities are completed on a 15% how more Mattices and a second pair 6 that is fully done to the intellability of the intellabi	<ul> <li>An example of the decise of the</li></ul>		442023	4/10/2023	4/10/2023		ō	NA	81262	Orld Dasign and System Hardwing	Enroping Gal Heatering Technology Installations and Pilol
$\frac{1}{10}$	52	CalPA	Set WMP-10 CalPA_Set WMP-10 5	CwPA_Set WMP-10_Q5	deployed." a) Prease quartify the phrase "a significant impact on validitie risk" in the above quate. b) Please provide any sordpapers or studies to support your answer to part (a).	a) Planes quartify an plane * significant planet and Planet ML* in the Alexan quark. We do not have receiption the planet approximate planet quarkfalls of the impact and planet quarkfalls of the impact quarkfall of the impact quarkfalls of the impact quarkfalls of t	Holly Wehrman	4/4/2023	4/10/2023	4/10/2023	https://www.epe.com/ope_plobal/common/odfs/au faty/mmmprcy-environses/natural- disater/withms/midline-militarian- glan/ofference-docs/2023/Calibduccates_010.zig	٥	NA	8.1.2.6.1	Grid Design and System Hardening	Emerging Grid Hardening Technology Installations and Pilots
$\frac{1}{10}  \frac{1}{10}  \frac{1}{10} $	53	CalPA	Set WMP-10 CalPA_Set WMP-10 6	CalPA_Set WMP-10_Q6	end Coatomens Experiencing a Stuateleed Octage (CESO) for customens served by EPSS-capable lines when compared to date from the 2021 program pilot. a) Please provide the CADD value for all PFTD customens for each year from 2016-2022. b) Please and the fore SEO and the FTD Experiment of the set from 2016-2022.			4/4/2023	4/10/2023	4/10/2023		1	NA	8.1.8.1.1	Grid Operations and Procedures	Equipment Settings to Reduce Wildfre Risk
5       \$40%       \$40%, \$40%	54	CalPA	Set WMP-10 CelPA_Set WMP-10 7	CalPA_Set WMP-10_Q7	P. 464 of PG&E's WMP states, "By the end of 2022, we responded to 89 percent of outages on EPSS-enabled lines within 60 minutes, responding on average within 42 minutes." The attempt shows on the protocol to a state out of 9000 * What time matical is this data datase fame? In the state out of 9000 * What time matical is the state datase fame? In the state out of 9000 * What time matical is the state datase fame? In the state out of 9000 * What time matical is the state datase fame? In the state datase of 9000 * What time matical is the state datase fame?	The 42-minute figure is an average of the response time to all outages on EPSS-protected circuits in 2022 since EPSS Outage Response time tracking began. The timeframe covered is May 23, 2022 – December 31, 2022.	Holy Wehrman	4/4/2023	4/10/2023	4/10/2023	https://www.ppe.com/ope_global/common/pdfs/sa fets/emergency-oreparedness/natural- disaster/wildfree/wildfree/pageton- natural/operations/2020/Evaluations.com/2020.size	0	NA	8.1.8.1.1	Grid Operations and Procedures	Equipment Settings to Reduce Wildfire Risk
	95	Сыра	Set WMP-10 CarPA, Set WMP-10 8	CaPA_Set WMP-10_CB	P. 444 of PCAEs WMP states, "by the and al 2022, we responde to 80 percent al outgas on EPSS-enabled from white (0) mutues, responding no meaning within C2 mutues." For al outgas on EPSS-enabled loss in all of a / anotype sequence of the second state of the second state of the second state of the to 22 da percent for response time of 27 day percent for meaning state of the second state of the second state of the second state of the of 27 day percent for meaning state of the second	Saft-Prefaction is Resorder Tale Saft-Prefaction is Resorder Tale Log at the Resorder Tale Log at the Resorder Tale Log at the Resorder Tale Saftan Saft	Holy Wehman	414/2023	4/10/2023	4/10/2023	Titter There was not here shaked become had been facilitation and a set of the shaked become had be determined with the shaked become a state determined become a state of the state of the state of the foregoing decorporation of the state of the state of the foregoing decorporation of the state of the state of the foregoing decorporation of the state of the state of the foregoing decorporation of the state of the state of the state of the state of the state of the state of the state of the state of the state	٥	NIA.	8.1.8.1.1	Grid Operations and Procedures	Equipment Settinge to Reduce Wildfine Risk
2         CuPA         Set Wh-10         2         CuPA, Set Wh-10, Dup / Set Wh-10	56	CalPA	Set WMP-10 CaPA_Set WMP-10 9	CalPA_Set WMP-10_09	P. 464 of PORES, VMP values. The place and of 2022, we requested to 18 percent of indepen on EPSS analysis line within 00 mondes, we provide an average within 02 mondes. For the 11 percent of undepen (roled in the used) in CEFSS-analysis (role uses and PCRE did not negood to within 60 mondes, provide the following: in () compart sequence than.	2022 FPR 07AGE REPORTE PARADA REFORME TO REFERENCES - KO MINUTES LONGET REPORTE THE SE MINUTES MI	Holy Wehman	4/4/2023	4/10/2023	4/10/2023	https://www.ggs.com/pge_global/common/pdis/as fstylemergency-peopuredness/natural- disator/withines/withine-mitgation- glan/inference-docs/2023/CaliAdvocates.010.zig	٥	NA	8.1.8.1.1	Grid Operations and Procedures	Equipment Sattings to Reduce Wildfre Risk
b         GaPs, Set 100-50         GaPs, Set 100-50         10         10         Indicates lasses lateration of an output produce strained of a set and programmer of the Quegame fragments and a set and a set and programs of the Quegame fragments and a set and a	57	CulPA	Set WMP-10 CalPA_Set WMP-10 10	CalPA_SetWalP-10_Q10	In 411 of PGES 1988 addam, "We give to high-most 4-0A (paid) association (program for system) inspections of alman data as the program PGEE too marks to it in systematring a OA program for system inspection. 3) Other data PGEE against in inspection 4-OA program for program for program for program for any other data PGEE against inspection." A program for program for program for the program for the program of the program for program for program for 0) Other are the production installing or the OA program for PGEE (pine to implement?)	c) The factor that has enhanced in direct to an 'quarity end factor's is factor acceptored for Q-brogen for synteenin sequences and will be whend to an Q-X when the VX - response from the two program has a based years in program. The factor is program has a based years in program. The factor is program has a based years in program. The factor is program has a based years in program. The factor is program has a based years in program. The factor is program has a based years in program. The factor is based on the factor is program. The factor is based on the factor i	Holy Wehman	4/4/2023	4/10/2023	4/10/2023		٥	NA.	8.1.6.1	Quality Assurance and Quality Control	Quality Assurance
Set         Set         Null-S         Set (NR-S)         CuPA, Set (NR-S)         1         CuPA, Set (NR-S), CuPA, Set (NR-S)         1         CuPA, Set (NR-S), CuPA, Set (NR-S)         1         CuPA, Set (NR-S)	58	CalPA	Set WMP-10 CalPA_Set WMP-10 11	CalPA_SetWMP-10_011		n The quality itsum is convertly undergoing a flowcoph noview of the prior QV procedures as an initial side in the development of spatial procedures. In Episoper and completion of this work is the end of the third quarker of 2023. If the planner quarkers in province quark CPAC straining QV procedures by accountary withouting the QV rate in the industic systems impaction throughput.	Holy Wehmen	4/4/2023	4/10/2023	4/10/2023	https://www.ppe.com/ppe_global/common/edis/sa fstv/emergency-organethess/natural- disaster/wildfines/wildfine-mitigation- plan/reference-docs/2023/CalAdvocates_010.sip	0	NA	8.1.6.1	Quality Assurance and Quality Control	Quality Assurance

59	CuPA	Set WMP-10	CalPA_SetWMP-10	12 Cal <sup>4</sup> A_berMMP-13	P. 450 cl PGLip, NBP bdes, "Along with exacting within east valued to banking pelices can kep in ePC DMMA, and gife and induces and with a data intraverse in a 2003 PMT DMMA splices can kep in the end of the and and an ePGL and analyze proceed time managing the 2014 PMA splices can kep in the end of the analyzer and an ePGL and analyzer and the managined to an end proceed service and an ePGL and analyzer and an ePGL analyzer and an end proceed service interpreting and analyzer and an ePGL and and a PGLES part to mitigate the effects the end of the end of the transmission of the effect of the end of the effect of the end of the management of the end	B Pending display/actions: In rings of the ingest of pending data per electricity, we we have have backeted and powers of data kares to be the folger electricity of the electricity of the ingest of seador motions; we use of an or kalceted powers in the seador data backet Weather controls in Trading is the special of seador motions; we use of an or kalceted powers in the seador data backet the seador data backet data backet. The seador data and an or kalceted powers are seador data backet and the seador data backet data backet. The seador data backet data backet data backet data backet data backet them is not deve assessed and and and an or data backet data backet data backet data backet data backet them is not deve assessed and and and and and and and and and an		4.4/2023	4/10/2023	410,2823	tage / new age on bits device and the second of the second s	ů	NA	£172	Opan Work Orders	Open Work Onlern - Oscillation Taga
60	CalPA	Set WMP-10	CaIPA_SetWMP-10	13 CalPA_SetWMP-10	Table PGEE-11-71 op. 451 of PGEE's WB attains. "Twid Salary Reasonsment (FRR) proferement annual time dependent taigs to confer hypothy. E Mordiana has an existende 1- Photpy A - 61." I Under PGEE's control procedures and policies, can a FSR do-escalate the pronty of a notification? Please explain your answer. Is Under PGEE's control procedures and policies, can a FSR has and beatind the dust date of a notification haymout OSA in its 18 minima's Place explains you arease.	are provided to impectors and tag platesteepers.	n Holly Wehrman	414/2023	4/10/2023	4/10/2023	https://www.epe.com/ape_global/common/odfs/us fety/emergency-preparedness/natural- disater/wildfires/wildfire-mtigation- glan/reference-docs/2023/CalAdwocates_010.sig	0	NA	8.17.2	Open Work Orders	Open Work Orders – Distribution Tags
61	Caff4	Set WMP-10	CalPA_SetWMP-10	14 CalPA,SerWMP10	ti (Plean privite origidad vession of POEE 8.1.7.3 and the HRA nor file 1.	an endergo they of the data with the set of	Huly Wateman	4/4/2023	4/10/2023	4/10/2023	tates / eeus aas combes, phisiolanemes/effab Bakergens assessibus hatata Bakergens assessibus hatata Bakergens assessibus hatata Bakergens assessibus hatata	o	NEA	8172	Open Work Onlines	Open Wold Ordern – DasBlutten Tage
62	CalPA	Set WMP-10	CalPA_SetWMP-10	15 CalPA_SetWMP-10	<ul> <li>b) what spea or process is drawn in some inspectors can the intermet QC process isarily?</li> <li>c) Please identify the five most common problems or flaws in drone inspections that the interest QC process identified in 2022.</li> </ul>	up of Three is a 10% invitee of all inspections that are part of the inspection process. The inspector completes the inspection and a spot check is performed for commonly maked terms. (a) [b] pick checks are performed for the commonly instead items that polerially caused a fine or ignition. (c) The fine not common poleness instead items that polerially caused a fine or ignition.	Holly Wehrman	4/4/2023	4/10/2023	4/10/2023	https://www.ope.com/ope_global/common/odfs/us fetu/immerpercy-acesseedonsis/natural, gisater/wildfres/wildfres-mitigation; glan/reference-docs/2023/Caladyocates_010.sig	0	NA	8.1.3	Asset Inspections	NA
4	MGRA	Data Request No. 1	MGRA_Data Request No. 1	1 MGRA_Data Request N	di What are the limitations of this intervert QC access? Q1 Please provide for Asset Point data for Carnera, Fuse, Support Structure, and Weather Station.	In response to the repart, POAE is providing Camera and Weather Station data, as delivered in the Q4 2022 OEIS GIB Data Standard Schmission. POAE is also providing grow-confidential data from the Support Structure feature class. POAE is not providing data for the Fuen feature class as this data is confidential critical energy infranzizative information (CEII).	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disater/wildlines/wildline=mitigation-	1	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
5	MGRA	Data Request No. 1	MGRA_Data Request No. 1	2 MGRA_Data Request N	Provide Asset Line data for Transmission Line (as permitted as non-confidential),     Primary Distribution Line, and Secondary Distribution Line.	In suppose to the request POAE is providing non-confidential data for the Pitmary and Secondary Distribution Line Feature Classes. POAE is not providing the Transmission Line feature class because it is confidential CEII.	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	elan/reference-docs/2023/MGRA-001.sig https://www.see.com/see_stobal/common/edfu/us fsty/smoreprocy-presentences/instural- disater/widfres/inte-mitigation- elan/reference-docs/2023/MGRA_001.sig	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
6	MGRA	Data Request No. 1	MGRA_Data Request No. 1	3 MGRA_Data Request N	Provide PSPS Event data. Include Event Log, Event Line, Event Polygon data. 93 Please exclude culturer meter data. Provide al PSPS Event Asset Damage data including photos	In supports to this request, PGAE is unable to provide PSPS Event data, PSPS Event Damages data, and PSPS Damages photos since there were no PSPS Events that book place throughout 2022	4 Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.gpg.com/pgg_gboba/common/edis/sa fstps://www.gpg.com/pgg_gboba/common/edis/sa fstp/emergency-preparedness/natural- disaster/wildfires/wildfire-mitgation- elss.inferences.edis/2012.04.08.00.01.en	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
7	MGRA	Data Request No. 1	MGRA_Data Request No. 1	4 MGRA_Data Request N	Provide Risk Event Point data, including Wire Down, Spritton, Transmission unplanned outage (as classified non-confriential), Distribution Unplanned Outage ada, Distribution Vegetarian Cassad Unplanned Outage, Risk Veser AssetLog	In supones to this request, POBE is providing non-confidential data for the Wive Down, (prition, Tamemiasion Urplanned Outage, Distribution Urplanned Outage, and Real Event Asset Log Isathre classes and existing taking	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.ope.com/ope_stobal/common/edis/us fsto/smorpency-preparedness/natural- disater/widdres/com/drive-mitpation- rian/inforence.edv/2023/MdR4_003 vin	٥	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
8	MGRA	Data Request No. 1	MGRA_Data Request No. 1	5 MGRA_Data Request N	Q5 Provide photo data for Riak.Ewerta.	PGAE does not have any ron-confidential or non-pinkeped data to provide in response to this request. The photos provided in this feature class may be subject to attorney/blint pinkepe or the work product doctine and may be subject to annophing meetingsink-relationary. PGBEr data was performed as a configuration of the photos of the photos of the subject to annophing of the photos of the photos are confidented. CED because they remait physical ficelity and critical infeationture locations.	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.pje.com/pge_global/common/pdfs/ua fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/MGRA_001.pip	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
9	MGRA	Data Request No. 1	MGRA_Data Request No. 1	6 MGRA_Data Request N	Under Initiatives, please provide Grid Hardening data, including Hardening Log. Nacening Point, and Hardening Line data. Inspector data is not requested at this time.	na nagona ta tita nagua 5 MLB a postang nao-colinada data lan ta tajakan katakan dan dara data an 110 Chategorapata) titih inten pagnam Barana nakata data data data katakan data data katakan data katakan data data data data data data data da	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.gee.com/gee_global/common/adfu/ua fetv/emergency-preparedness/natural- disaster/wildfres/wildfree-mitigation- glan/reference-docs/2023/MGBA_001.rip	•	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
10	MGRA	Data Request No. 1	MGRA_Data Request No. 1	7 MGRA_Data Request N	Q7 Under Initiatives, please provide Other Initiative data for point, line, polygon features and the Other Initiative Log.	In supports the megast, PALE & presiding YMM insteina program data for the Neutral Station Instalation and Optimation and Common Instalation in trained included in the Ottalianic Legar of Devision Prior Insteina Station Res and Antonia Station VMM insteina program strained insteina data and insteina table included in a Neuro PALE and Station in Service Instalation, Databation Res Antonia Chrosonament and Espin Insteina Station and and Station in Service Instalation. The Station Res Antonia Chrosonament and Espin Station Station Res and Antonia Station	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.ppe.com/ppe_global/common/pdfs/sa fstv/immepincy-presaredness/natural- disater/wildfires/wildfire-mitigation- plan/reference-docs/2023/MGRA_001.sip	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
11	MGRA	Data Request No. 1	MGRA_Data Request No. 1	8 MGRA_Data Request N	Q8 Under Other Required Data, please provide Red Flag Warning Day polygon data.	POSE is providing the Red Flag Warning Day polygion date, as requested by MCRA.	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.spe.com/ppe_global/common/adfs/sa fetv/emergency-preparedness/natural- disater/wildires/wildires-mitigation- plan/reference-docs/2023/MGRA_001.pip	•	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
12	MGRA	Data Request No. 1	MGRA_Data Request No. 1	9 MGRA_Data Request N		The ended database in the 2020 XMB to approprie and enable is contacted as a produce a contract where the field and and it is not cause to produce a contract the second as produces a contract the contract as produces as the contract the contrac	Joseph Mitchell	3/29/2023	4/10/2023	4/7/2023	https://www.gge.com/pge_global/common/pdfs/aa fsty/innerpency-greparedness/natural- disaster/wildfires/wildfire-mitigation- olan/reference-docs/2023/MGRA_001.tip	0	NIA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
103	CaPA	Set WMP-12	CalPA_Set WMP-12	1 CarPA_Sec WMP-12		4. 4) The decounted in even is and 2023 PMD inductional in the "Basewine" place of benned by its "alive, to induce the likest for and inpact of False PMD is administration of the place PMD is administration of the place PMD is administration place and the place PMD is administration place PM	Holy Wehman	482023	4/11/2023	4/11/2523	https://zeen.egs.com/sey.global/common/off/Ju /stylemenenc.competension.chancel. disate /wa/dee_windfine-miniation. glan/informee.docs/2023/Kultudosester_012.sig	0	NA	9.1.2	Public Safety Power Shutoff	Identification of Frequently De- Energized Circuits
104	CaPA	Set WMP-12	CaPA_SetWMP-12	2 CalPA_Set WMP-12	measure storing the 2002 SIGN WP priority wheats the week for and types of later regiments and the prior of the prior PACE and the prior the later y measure to the drive measure the regiment and the prior of the prior PACE and the prior the later y measure to the drive measure the type of the drive the prior of the the prior PACE and the prior of the the prior prior the type of the prior of the prior of the the prior of the prior of the prior of the prior of the prior the prior of the prio	a) (i) the decound do near has betty 2000 Administration the "Massare Takes of Protect Is the Takes to Reduce the Need to ned ingest of Casar PSH of Cross of the Transmitty Program (Casar) and the Need to Ling 2016 Add by Takes the Complex to Ling 2016 Add by Takes the Takes of the sequence of the Need to Ling 2016 Add by Takes and the Need to Ling 2016 Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Complex to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 2016 Add by Takes the Program (Ling 2016) Add by Takes the Need to Ling 20	Holy Wehrman	4/6/2023	4/11/2023	4/11/2023	httes://www.epe.com/epe_global/common/edfs/us fetv/emergency-oreaerednes/natural- gisater/wildfres/wildfre-mitgation- glan/reference-docs/2023/CalAdvocates_032 zig	0	NIA	9.1.2	Public Safety Power Shutoff	Identification of Frequently De- Emergized Circuits
106	GPA	Set WMP-12	CuPA_Set WMP-12	3 Carry, Ser Warr D	Nagaring Talay 5-3 July of Fragandy Desempted Could in Agentic F of POLES (NVP distribution (arry Nations 1, 7, 72, 23, 24, 24, 27, 23, 34, 44, 44, 46, 48, 34, 34, 49, 49, 117, 110, 124, 127, 121, 124	oxemen wind. The backets 2.2 and 9.2 Tri orkels for deficient state. The such of calculates the deficient for the second state. If the such of calculates the deficient for the second state. If the such of calculates the second state for the second state of the state. It is an animum network of calculates the second state of the second state. If the second calculates the second state of the second state is the state of the state. If the second state of the second state of the second state of the second state of the second state. If the second state of the	Holly Wehrman	4/82023	4/11/2023	411/2023	tago News ya sentas atabi lanneniyabi. Inganegara yayashan hata Basta Alfon elafa angata Basta Alfon elafa angata Bayaheron da XII.Caldonan II.Ja	¢	NA	9.12	Public Safety Power Studoff	Identification of Programmy Da- Energized Circults

1       1																		
N     No.     No. <td>106</td> <td>CaPA</td> <td>Set WMP-12 CelPA_</td> <td>_Set WMP-12</td> <td>4</td> <td>CalPA_Set WMP-12_04</td> <td>Regarding Table 3-2 Lass of Proparation Discoverginal Checkle 3-4 approach of PUCAE V WP, discoversion of the Step Table 3-2 Lass of Proparation Discoverginal Checkle 3-4 approx. Sec Tes 2-3-40, 40, 40, 41, 40, 41, 42, 42, 42, 42, 44, 44, 44, 44, 44, 44</td> <td>(N) No downed at most an 2023 UNE water and a strain of the Manager Tabura, or Parent Io &amp; Tabura, Tabura,</td> <td>Holy Wehman</td> <td>4/6/2023</td> <td>4/11/2023</td> <td>4/11/2023</td> <td>httes //www.sea.com/sea_stabal/common/adi/aa fatch/margnec_esteasethes/fatchea/ disatte/adi/adi/as_adi/adi/adi/adi/adi/adi/ disatte/adi/adi/adi/adi/adi/adi/adi/adi/ glan/adi/adi/adi/adi/adi/adi/adi/adi/adi/adi</td> <td>۰</td> <td>NIA</td> <td>9.12</td> <td>Public Safety Power Shutoff</td> <td>Identification of Frequently De- Energized Circuits</td>	106	CaPA	Set WMP-12 CelPA_	_Set WMP-12	4	CalPA_Set WMP-12_04	Regarding Table 3-2 Lass of Proparation Discoverginal Checkle 3-4 approach of PUCAE V WP, discoversion of the Step Table 3-2 Lass of Proparation Discoverginal Checkle 3-4 approx. Sec Tes 2-3-40, 40, 40, 41, 40, 41, 42, 42, 42, 42, 44, 44, 44, 44, 44, 44	(N) No downed at most an 2023 UNE water and a strain of the Manager Tabura, or Parent Io & Tabura,	Holy Wehman	4/6/2023	4/11/2023	4/11/2023	httes //www.sea.com/sea_stabal/common/adi/aa fatch/margnec_esteasethes/fatchea/ disatte/adi/adi/as_adi/adi/adi/adi/adi/adi/ disatte/adi/adi/adi/adi/adi/adi/adi/adi/ glan/adi/adi/adi/adi/adi/adi/adi/adi/adi/adi	۰	NIA	9.12	Public Safety Power Shutoff	Identification of Frequently De- Energized Circuits
	107	CaPA	Set WMP-12 CalPA_	Set WMP-12	5	CalPA_SecWMP-12_Q5	protocols references in these Entry Numbers. In please explain how customers were "Mitgalad by PSPS protocols: (*) Please statu how many conternar beending from mitgation by PSPS protocols in point Statu whither the customers referenced in part (*) bernifitad because they were not de interrigitad or because they had reduced impets from PSPS. as (*) Please state how many customers PCAE expects to benefit in the future due to mitgaland by PSPS protocols. I) State whither the customers referenced in part (a) will benefit because	Please note, we expect to have the label revised by April 13, 2022. to See response as the second s	Holly Wehrman	4/6/2023	4/11/2023	4/11/2023	https://www.eps.com/aps_gtabal/common/edis/as fets/amarence_expansions/antarai_ disaster/addfeas/windfes_mitpation_ glass/reference_docs/2021/Calibdocates_012_zip	۰	NA	9.1.2	Public Safety Power Shutoff	Identification of Frequently De- Energized Circuits
a       Jak	108	CaPA	Set WMP-12 CalPA_	_Set WMP-12	6	CalPA_Set WMP-12_06	PGEE VIMP p. 75. Sector 12, sites fair The label [Table 32] also relates the integration measure label or planets to be taken, breaches the label of PGES on these inclusion. Regarding the also galaxies of Frequently De-megined Circuits) in Appendix For PGEE VIMP The not optimeter actions for Table 32, distance appending VIGO device institutions on adjuscement planet. Which is label for 64 circuits all planes explain appending VIGO device institutions on adjuscement planet. The vision is label 32 as planeter adjuscement approx. The vision adjuscement planet of 25 planets take in Table 32 as planeter adjuscement approx. The vision adjuscement planet of 25 planets take and the vision of a distance maining 223	undergrounding and MSD we currently do not have a plan to install additional a devices such as sectionalizing or Microgrids locations. In our update to the Prequently De- energized Circuit list, we will add planned undergrounding as actions to the applicable circuits. In ID Conservations to (a).	Holy Wehman	4/6/2023	4/11/2023	4/11/2023	https://www.spa.com/pgp_globai/common/pdfs/sa fsty/emirgency-preparedness/natural- disaster/wildfines/wildfine-mitigation- glan/reference-docs/2023/CaNdvocates_012.zip	0	NA	9.1.2	Public Safety Power Shutoff	Identification of Frequently De- Energized Circuite
Image: Single Sing	109	CaPA	Set WMP-12 CalPA_	_Set WMP-12	7	CalPA_Set WMP-12_07	Reparetry ACI POLE-22-35 (Jourdy) MBgiotin Bendral of Relating PSR9 Setus, Stopp, and Fragersny) in MIP & J. 22-23. Distaines seption that the bial schoor content presents in fermal of charmented PSR9 miggatori for only two mitigation methods (a.e., undergrounding and MSD), while other methods (a.g., overhaad hardering, sectionating, etc.); and Italia in this lab. (b) is not policity. Each analysis calconst PSR9 inspects for other mitigation methods (2) of the same to part (b) is you, place provide the results of POLEFs analysis, d) if the manner to part (b) no , places explain the yor not.	b) We have not analysed additional mitigation methods as undergrounding and MBO are the two projects we currently plan to complete in the next 3 years. Other mitigation methods such as esclonatizing devices, grid hardening, and PSPS probacits are already factored into the loolback. c) See response to (b)	5 Holy Wehman	4/6/2023	4/11/2023	4/11/2023		0	NIA.	Appendix D	Areas for Continued Improvement	ACI PG&E-22-35 – Quantify Migation Benefits of Reducing PSPS Scale, Scope, and Frequency
Image: Distant state     Gal: Mark	110	CaPA	54 1938°-12 CarA_	Set WMP-12	8	Carry, Sar MARPID, Ca	Regering Sectors 3.3 (Johns of Testical and Stategy Decision-Making Protocol for Halling a PDPPPPPS Sectors & Decision Test), subsection, "Decision to De-Emargics," Tai VMP Jr. 70 carlies a part that "The OC will an explorate the sector of the Sector Sec	<ul> <li>Buckong Register Leife sprace of developing your affanction consolities by using back-og providers. In words, failed and construction to the construction of the construction</li></ul>	Holy Welteman	4/6/2023	4/11/2023	4/11/2023	tina flore na ombre, skiel kommer skiele Indentre og en skiele kommer skiele dente folgen er skiele og en skiele dente folgen og en skiele og en skiele og en skiele og en skiele og en skiele dente folgen og en skiele og en ski	0	NIA	923	Public Safety Power Shutoff	Outine of Tarcicul and Disturgic Destinant Adding Policicul for Instituting a POliPolicy (Such as Decision Tear)
I     Main     Main <t< td=""><td>111</td><td>СаРА</td><td>Set WMP-12 CaPA_</td><td>Set WMP-12</td><td>9</td><td>CarPA_Sec WMP-12_C0</td><td>putatrate-opprovence calconers / col 11 the answer port (k) any set, bases provide a sample of such a notification. d) Please provide an exempte of a map that has been provided to paratranit apencies.</td><td>b) All pandod systems in clusteres includes pandonal dependent catanomes and aprovals loop neurois policy and on the pandod of the pandod PS and and PS a</td><td>Holly Welteman</td><td>4/6/2023</td><td>4/11/2023</td><td>4/11/2023</td><td><u>Miss / Ferns age con / yee / shah / connext/eff.// is len_formagency_engandenss/satural</u></td><td>1</td><td>NIA.</td><td>924</td><td>Public Safety Power Shutoff</td><td>Protocols for Miggling the Public Safety Impacts of PSPB, Including Impacts on First Respondens, Health Care Fueling, Operation of Telecommonications infinitution, and Wate Excitoal Corporational Agencies</td></t<>	111	СаРА	Set WMP-12 CaPA_	Set WMP-12	9	CarPA_Sec WMP-12_C0	putatrate-opprovence calconers / col 11 the answer port (k) any set, bases provide a sample of such a notification. d) Please provide an exempte of a map that has been provided to paratranit apencies.	b) All pandod systems in clusteres includes pandonal dependent catanomes and aprovals loop neurois policy and on the pandod of the pandod PS and and PS a	Holly Welteman	4/6/2023	4/11/2023	4/11/2023	<u>Miss / Ferns age con / yee / shah / connext/eff.// is len_formagency_engandenss/satural</u>	1	NIA.	924	Public Safety Power Shutoff	Protocols for Miggling the Public Safety Impacts of PSPB, Including Impacts on First Respondens, Health Care Fueling, Operation of Telecommonications infinitution, and Wate Excitoal Corporational Agencies
Image: Description of the second se	112	CaPA	Set WWP-12 CelPA_	_Set WMP-12	10	CarPA_Set WMP-12_Q10	Regarding FSPS and a national web FSPS safting. Although the science interpretation of a shaften in which PCLE anticipates PSPS conditions but devices to utilize PSPS safting instead. () Pinas ki al double in 2012 and 2022 and PCLE anticipates PSPS conditions but utilized EPSP saftings () Pinas provide a nameline of the doction-making process for any insteams but in just (b) above. () Pinas provide a nameline of the doction-making process for any insteams but in just (b) above.	a) Exaking (1995) Similar of exacting (1995) is not paid of the VDPS banked on exacting process. To SDS openitiss independent (1995) Similar on Allience of International Advances and A	Holly Wehrman	4/6/2023	4/11/2023	4/11/2023	https://www.ege.com/gge_global/common/pdfs/la fstylemenency.oreganedses/natural_ disaster_initidine_r/wildline_mitigation- glan/exference-docs/2023/Calibducates_012_zig	0	NA	NIA	Public Safety Power Studoff & Grid Operations and Procedures	NA
11         0.4PA         8.4 Marks         2         0.4PA, 54 Marks         2         0.4PA, 54 Marks         2         0.4PA, 54 Marks         2         0.4PA, 54 Marks         1.4PA, 54 Marks	113	CaPA	SH WAP-12 CAPA,	Set WMP-12	11	Carlot, Bertoldh-12,011	Reperting submaniformity is assessed to \$25%. If the VEX submaniformity is assessed to \$25% is a strain of the s	1 Subgrander statistics, was in heard to select system table and brancy for their calculations. The relations and the relation and the relations and the relation and th	Holy Weltman	482023	4/11/2023	4/11/2023	tim //www.according_abs/shortware/abs/s according/abs/shortware/abs/shortware/abs/ according/abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/ abs/shortware/abs/shortware/abs/ ab	1	NA.	81.8.1	Orld Dynations and Procedures	Podecho Esciente del Derite Sattingo
110         OutPA         64/36/100         2         OutPA         2         OutPA         50/36/100         10/36	114	CaPA	Set WMP-13 CalPA_	Set WMP-13	1	CalPA_Set WMP-13_Q1	on 4-wire distribution. a) Does PGSE plan to primarily implement DCD on 4-wire distribution, 3-wire distribution, or a mix? b) Disease that the summaries and another all solar of 4 wire distribution is 072 EE to METO.	The section of the se	Holly Wehrman	4/6/2023	4/12/2023	4/12/2023	https://www.ope.com/ope.global/common/odfs/sa fetv/emergency-preparatives/hatural- disaster/withfres/withine-mitigation-	0	NIA	8.1.2.10.1	Grid Design and System Hardening	Downed Conductor Detection Devices
$ \left[ 164 \right] \\ \left[ $	115	CuPA	Set WMP-13 CaPA_	Set WMP-13	2	CaPA_Ser WWP-13_02	Table 5-27 on 5.561 of POLEC VINP sumarises gid quarks monthly relative to the Distribution of Advanced and the provided of the provided of the provided of the Distribution of Advanced and the provided and the provided of the provided of districting of Distribution by quark of their approximation, and other mans half for Distribution of the other by the provided of the provided of the provided of districting of Distribution by quark of their approximation, and the provided of districting Distribution by quark of the provided of the provided of districting Distribution by quark of the provided of the provided of the provided of districting Distribution by quark of the provided of the pr	$10^{-1}$ As a residue of ordering into a both order of a respect compares. We have not shared by CD D, A with EFD can be able to the start of the transmission of th	Holly Weltman	4/62023	4/12/2023	4/12/2023		0	NIA	833.1	Situational Assertations and Forecasting	Existing Systems, Technologies, and Procedures
(a) (in KL, Onit occurate a control	116	CuPA	Set WWP-13 CaPA_	Set WMP-13	3	CuPA_Set WMP-13_03	1333/2023 1339/2023 1349/2023	c) Constraint Management Organization (CAO) was exceed to act a the researching group for developing and managing processes for constraints execution. Following the Mail Execution Name of the Interference Vapalitation Endogrammed (Ma) (Raypener, Name and Name a	Holly Wehrman	462023	4/12/2023	4/12/2023		0	NA	828	Vegetation Management and Inspections	Open Work Onder
Table 7.5 mg, 2.22 (or April 1.20) with the set biologic system of the set biolid system of the set biologic system of the se	117	CaPA	Set WMP-13 CalPA_	_Set WMP-13	4	CalPA_Set WMP-13_Q4	For each major constrained independent and a processe for addressing each constraint (par, implement the new process, and output and processing of the procession of the proc	a for ones vigotation because of the program within the V-M particule, the Constains Management Faum (2.MF) will be implementing process improvements to its contents contains provide provide and provide pro		4/6/2023	4/12/2023	4/12/2023		0	NIA.	828	Vegetation Management and Inspections	Open Work Order

119	CaPA	Set WMP-13	CalPA_Set WMP-13	ŝ	CalPA_Set WMP-13_08	Table PGML-2.5.1 (or ) 104 of PGML's VMP link for an emispance advant device from the main VMP of matrixed form. The PGML provide the second structure of the PGML provide the	Additionally, we waikand white mapping jointeed dealchook values could read in PRA business or posts droping basine transmission of the post or the post of the po	Holy Wehman	4/6/2023	4/12/2023	4/12/2023	https://www.eps.com/seg.global/kommon/odfs/a fitty/emergence.com/anta/anta/a fitty/emergence.com/anta/anta/anta/ disanter/antifiers.com/anta/anta/anta/ glan/onference.docs/2023/Califadorcates_033.sig	٥	NIA.	6222	Risk Methodology and Assessment	Consequence
120	CaPA	Set WMP-13	CaPA_SetWMP-13	7	CalPA_Set WMP-13_07	handon 72.1 mpg 291374 of MAIN NMP. POAL states. "We statemined that EPRI is new effective of migraphy applied in a data barwar conta a barwar by companying the ISSE for this to programs. It has the resemble 2013 COVE, the RME COVEM was A Scorpanse that PRI PRI REI (157.2). " of Dhe Tan Bard and and contains of PAIAE contains in the decision home away from EVAD and Dhe Tan Bard and and an extension of PAIAE contains in the decision home away from EVAD and programma and programs	a) There are sensel laters that are exceeded when deciding balance the meligibior pages to theread to be designed in the deciding balance that the deciding balance the deciding balance that the deciding balance that the deciding balance the	Holly Wehrman	4/6/2023	4/12/2023	4/12/2023	https://www.eps.com/ops_global/common/offs/la fitty/emergence-consumdness/satural- disater/and/fitty-satural-consumdness/ glan/orference-docs/2023/Calibdocates_03.1.sig	٥	NIA.	721	Widfre Migation Strategy Development	Overview of Migation Initiatives and Activities
121	CaPA	Set WMP-13	CaIPA_SetWMP-13	8	CalPA_Set WMP-13_Q8	For each of the following program, what makes does PG&E teck to validate their impact and effectiveness at integrating the impact of PBPS events? In Temporary Detection Menophis b) Commonly Monopid Enablement Program d) Monopid Inceller Program.	a We have Maguneta (MM); calamens mitigated, and ha number of usages per location such season to velicite the inpact and effectiveness of Temponey Dehnishedine Monogram for Segurency and dradeon of the micrograf's usage, along with the number of benefiting customer accounts. c) Pleve is sear compared to subget (5).	Holy Wehrman	4/6/2023	4/12/2023	4/12/2023	https://www.gee.com/gee_elobal/common/edis/ua fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- glan/reference-doss/2023/CalAdvocates_023.zip	٥	NA	8.1.2.7	Grid Design and System Hardening	Microgrida
122	CaPA	Set WMP-13	CalPA_Set WMP-13	9	CalPA_Set WMP-13_Q9	Do the following programs have any impact on customer reliability (e.g., fixequency or duration of outages) in general? Please explain your response for each program. a) (remorany Distribution Microgrids b) Community Microgrid Enablement Program c) Microgrid Instalement Program	EDistribution interruption we designed to passe communities controls or "Med Distribution". In this studies provide activities and a studies of the studi	Holy Wehman	4/6/2023	4/12/2023	4/12/2023	https://www.gge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/CalAdvocates_023.zip	٥	NA	8.1.2.7	Grid Design and System Hardening	Mcrogrida
123	CaPA	Set WMP-13	CalPA_Set WMP-13	10	CalPA_SetWMP-13_Q10	Figure 7-1 on p. 208 shows a sharp decline in risk dhe 2028. al Please provide control at to shard drives this dockine. Ny Wry does RASE writeguies a significantly more repid rate of decline in residual risk after 2028 than in the 2023- 2028 period?	where the set of the s	Holly Wehrman	4/6/2023	4/12/2023	4/12/2023	http://www.gpc.com/ppe_global/common/pdfs/Las fsty/emergency-preparedness/instanal- disater/widfless/widfles-mitjpation- glan/reference-docs/2021/Calt/shocates_011.sig	٥	NA	722.1	Wildline Mitigation Strategy Development	Projected Overall Risk Reduction
80	065	801	OE18_001	12	688_64_012	<ul> <li>Ju Ford Karlsson and San Barnoval da ku tysten probability documents for survival prices probability documents.</li> <li>Ju Ford Karlsson Mark Tong Karlsson and Tong Karlsson</li></ul>	Phase service NMP Obscorp/013, 05, 050, 051 000 (MAMI) data tais 1/3 a Depart of 2021- ts The photology of galaxies are an elevine primely gravity gravity probably relation mode associated with service to the service of the servic	Colin Lang	452023	4/12/2023	412/2023	Terre / Jona das anches dela del antenna (de la de la dela del antenna del antenna del antenna de dela del antenna del artífica (del ante dela del antenna del artífica (del ante	0	NIA	Appendix D	Anas for Costinued Improvement	ACI PALE 32-39 Evaluation of Mathematication and Pro- Mathadia (http://sia.down)
20	CaPA	Set WMP-09	CaPA_SetWMP-09	8	Carth, Berthath-Sa, Ca	P. 123 of PGAD, NMP-state.     Processing and the second sec	<ul> <li>Bit Bit Alexander in Alexander (2014) and Bit Dir 10: 2014 - 2014 Bit Alexandersame Produces Bitty) are tragentistic baselines and an analysis of the second and analysis of the second analysis of the second and and analysis</li></ul>	Holy Wehrman	44/2023	4/12/2023	4/12/2023	tige //www.ski.en/ski	1	NIĂ	545	Overview of the Banciele Tantinoy	Entroneed Condense and Permiting
20	CuPA	Set WMP-09	CaPA_Set WMP-09	SREV	Galle, SartNR-49, OREV	Price of PGLES NMP state.     Processing BMP states and contraction must advant to PGLE's best Management     Processing BMP when predicable. BMP was considered processing when yields and post configured     and contractions (BO PB) was an encodered processing when yields and post configured     and contractions (BO PB) was an encodered processing when yields and post configured     and contractions (BO PB) was an encodered processing when yields and post configured     and post any advancement of BD PB. As 32 and PARIs: Restross Colors 422 and 423 and 423 and     and post and post of BD PB. As 32 and PARIs: Restross Colors 422 and 423 and     and post and post of BD PB. As 32 and PARIs: Restross Colors 422 and     and post and advancement of BD As 32 and     and post and advancement of BD. As 32 and     and PARIs and advancement of BD. A state of the Advancement of and advance 15 BD e     advance 15 BDP. And 32 and     advance 15 BDP. Advancement of the advancement of a advance 15 BDP     advancement of BDP. Advancement of the advanceme	n PARL mass every status comproprint PARL Market and any particle non-status to us assue and particle stronghout and DOS M Mark 114, 134, POC. 1057 A 1925 and FEL an	Foly Wetman	442023	4/12/2023	4/13/2023	tata / Jona ata ata bag dalah konstan (J. B. A. Bagan ata ata bag dalah konstan (J. B. A. Bagan ata ata ata ata ata ata ata ata ata a	1	NA	545	Overview of the Stanicia Testiony	Enternetic Conditions and Possible
4	MGRA	Data Request No. 1	MGRA_Data Request No. 1	1 SUPP	MGRA_Data Request No. 1_Q1 SUPP	Please provide for Asset Point data for Cernera, Fisee, Support Structure, and Weather Station.	In response 8 the regional FOEE is providing Camera and Waather Station data, as delivered in the Q4 2022 OEIS OEIS Data Standard Schemiston. POEE is also providing non-conducted latels for the Support Diructure feature class. POEE is not providing data for the Foun Found Later state a stres data is confidential critical energy relativisation (CEII)	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	https://www.gee.com/pee_global/common/odfs/aa fetv/emergency-preparedness/natural- disacter/wildfires/wildfire-mitigation- plan/reference.docs/2023/MGBA_001 itip	4	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
5	MGRA	Data Request No. 1	MGRA_Data Request No. 1	2 SUPP	MGRA_Data Request No. 1_02 SUPP	Provide Asset Line data for Transmission Line (as permitted as non-confidential), Primary Distribution Line, and Secondary Distribution Line.	In response to the repark PG&E is providing non-confidential data for the Primary and Secondary Distribution Line Feature Classes. PG&E is not providing the Transmission Line feature class because it is confidential CEI.	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	https://www.ope.com/ope.global/common/odis/sa fatu/ammency-oceaaednass/natural- disaster/wildfree/wildfree-mitigation- olan/reference-docs/2023/MGRA-001.sin https://www.ope.com.obs.disbal.common.lodif.ki	٥	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
6	MGRA	Data Request No. 1	MGRA_Data Request No. 1	3 SUPP	MGRA_Data Request No. 1_Q3 SUPP	Provide PSPS Event data. Include Event Log, Event Line, Event Polygon data. Prease exclude cuatomer meter data. Provide all PSPS Event Asset Damage data including photos	In supporte to this required PGAE is unable to provide PSPS Event data, PSPS Event Damages data, and PSPS Damage photos aince there was no PSPS Events that back place throughout 2022	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	https://www.gea.com/dea_global/sommon/odis/aa fety/emergency-preparedness/natural- disaster/widdfres/wildfire-mitigation- olan/reference-docs/2023/httdfsa.001.iin https://www.gea.com/pge_global/common/pdfs/ua	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
7	MGRA	Data Request No. 1	MGRA_Data Request No. 1	4 SUPP	MGRA_Data Request No. 1_Q4 SUPP	Provide Risk Evert Point data, including Wire Down, Ignition, Transmission unplanmed outage (as classified non-confidential), Distribution Unplanmed Outage data, Distribution Vegetation Caused Unplanned Outage, Risk Event AssetLog	In woone so thin request POEE is providing non-confidential data for the WHO Boats (pation, Tamamasian Liptianed Cutage, Databation Unplaned Cutage, and Role Servir Asset Log Satura classes and addate ad	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	fetty/smargency-oceaaredness/natural- disaster/withfree/wildfire-mitigation- olan/reference-docs/2023/MGRA_001.nip https://www.ope.com/ope_elobal/common/odh/ua	٥	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
8	MGRA	Data Request No. 1	MGRA_Data Request No. 1	5 SUPP	MGRA_Date Request No. 1_Q5 SUPP	Provide photo data for Riak Eventa.	POAS does not how any non-confested or non-printinged data by provide in neuropease to the anguet. The photos provide in this feature datas may be subject to advance that the second or a weat photod contrained and may be subject to an original metaligation. Additionally, POAE may working more and may be subject to an original photos and the second original and the second original and the second original and the second original photos and the second original and the second original and the second original and the second original metaligation. The second original and the second original and the second original and the second original metaligation or second original and the second original and the second original and the second original metality and the second original and the second original and the second original and the second original metality and the second original and the second original and the second original and the second original and the second original and the second original and the secon	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	fety/smargancy-ocearedness/natural- disaster/withfree/wildfire-mitigation- olan/reference-docs/2023/MGRA-001.nio https://www.oee.com/pee_slobal/common/wits/sa	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
2	MGRA	Data Request No. 1	MGRA_Data Request No. 1	6 SUPP	MGRA_Data Request No. 1_Q8 SUPP	Under Initiatives, please provide Grid Hardening data, including Hardening Log, Hardening Point, and Hardening Line data, Inspecton data is not requested at this time.	intergrams the longest CMLE is providely more confident of a fair for Symmetry intergrams, and a second sec	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/MGRA_001.zip https://aww.get.com/ope_elobal/common/odis/wa	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
10	MGRA	Data Request No. 1	MGRA_Data Request No. 1	7 SUPP	MGRA_Data Request No. 1_Q7 SUPP	Under Initiatives, please provide Other Initiative data for point, line, polygon features and the Other Initiative Log.	Include in the Other Intellets care of Other Intellets Perior Intellets and Salarus class. Addisional WMMP Intellets projects reported in the feature class and intellets include class can some PGRE Line Sansen transitions. Exclude on class and class cl	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	fits/immergency-prespredness/natural disaster/wildfines/wildfine-mitigation- plan/reference-docs/2023/MORA_001.rip	٥	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation

11	MGRA	Data Request No. 1	MGRA_Data Request No. 1	8 SUPP MGRA_Data Request No. 1_Q8 SUF	Under Other Required Data, please provide Red Flag Warning Day polygon data.	PG&E is providing the Red Flag Warning Day polygon data, as requested by MGRA.	Joseph Mitchell	3/29/2023	4/13/2023	4/13/2023	https://www.ppe.com/ppe_elobal/common/pdfs/si fety/emergency-preparedness/natural-		NA	64	Risk Methodology and Assessment	Riak Analysis Results and Presentation
	ind Or	No. 1	No. 1	NURV_Data respect to: 1_05 SUP	<ul> <li>Under Other Prequired Linka, packase provide road ring warning Link polygon caka.</li> </ul>		2010	3131013	4134045	4132023	disaster/wildfres/wildfre-mitipation- olan/reference-docs/2023/MGRA_001.rig	•			Assessment	Presentation
150	CaPA	Set WMP-15	CalPA_Set WMP-15	1 CaPA, Set WAR-15_01	POLE states in response to Question 1 (b) of CAM-inculate POL SIGNIP 40: The CAMPARE AND ADDRESS ADD	as hydraffic Magazinet for Operation Magazine (AMD) and its primer by found in PT D and PTD. These are indexes also as a solural segment may can be appreciated of PTD and PTD	Holly Wehman	4/11/2023	4/14/2023	4/14/2023	<u>http://www.gat.com/gat.chth/ac-mmoi/cht/i/i</u> <u>http://magani.go.gat.chth/ac-mtoi/cht/i/i</u> <u>Balande Jallen vol.the antipatas.</u> <u>Balande Jallen vol.the antipatas.</u>	0	NIA.	82228	Vegetation Management and Inspections	Discontinued Programs
151	CaPA	Set WMP-15	CalPA_Set WMP-15	2 CalPA_Set WMP-15_Q2	POSE states in response to Question 1 (c) (ii) of Californic California (C)	Obtaining charanses constants with GO 39 fbas 35 states and the second strategies in the VET than global angular advances havened have	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disanter/wildfires/wildfire-mitigation-	0	NA	82226	Vegetation Management and Inspections	Discontinued Programs
152	CaPA	Set WMP-15	CalPA_SetWMP-15	3 CalPA_Set WMP-15_Q3	The event of these failures as mentioned above. PG&E status in the response to Question 2 (b) of Calif-Arcocates-PGE-2023/MP-48: "Two new programs, Vegetation for Operational Mitpointen (VMDM) and Focus Treat Inspections (PTI) will identify new texes for the so of work identified in this lipse) mentrory. Additionally, if any priority texes are discovered while completing the TRI scope of work, they word be bailed for work consistent will all disht Myorgams.	facilities. POLE intends to track traces identified for work under VMDM and FTI using the OnaVM tool.	Holy Wehrman	4/11/2023	4/14/2023	4/14/2023	bitp://www.epe.com/ppe_global/common/pdfs/sa http://www.epe.com/ppe_global/common/pdfs/sa faty/amergency-preparedness/natural- disaster/wildfres/wildfree-mitigation;	0	NA	82224	Vegetation Management and Inspections	Tree Removal Inventory
153	CaPA	Set WMP-15	CalPA_SetWMP-15	4 CuiPA_Set WMP-15_Q4	conje of ext. Ny voort is binder frank consistent will all for Winnerson. Here a doorsels have all for the section of the sectin of the se	As a sympactic registerior of the second sec	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	aba/reference-docs/2021/Erabdyncetere, 015.00 https://www.spie.com/ppe_global/common/pdf/u/a http://www.spie.com/ppe_global/common/pdf/u/a http://www.spie.com/ppe_global/common/pdf/u/a disaster/widdress/widdress/atala.com glass/reference-docs/2021/Erabdyncetere, 015.00 glass/reference-docs/2021/Erabdyncetere, 015.00 glass/reference-docs/2021/Erabdynce-docs/2021/Erabdynce-docs/2021/Erabdynce-docs/2021/Erabdynce-docs/2021/Erabdynce-docs/2021/Erabdynce-docs/	0	NIA.	82228	Vegetation Management and Inspections	Discontinued Programs
154	CaiPA	Set WMP-15	CalPA_Set WMP-15	5 CalPA_Set WMP-15_Q5	POEL status in the regresses to Douvline 21 (c) CARADONER-POE 2023/9980 POE that i "status in the emilier is adapt as is, historial VM Adapted as and catalitory catality there cat with it while WMM Koope and, in catalitatis have POEE that status each of the following data types in deviaing the VMCM scope of work. VMM EPOS - matching data is and an advanced as the following data types in deviaing the VMCM scope of work. UMM EPOS - matching data is a status of the following data types in deviaing the VMCM scope of work. UMM EPOS - matching data is a status of the following data types in deviaing the VMCM scope of work. Constructions and addapted and its activation of the following data types in deviaing the VMCM scope of work.	n 1 ME 1955-endele dauge där van sant is datemine loch sjärred och fencat and sterity (92b alven EPSS VM Odages tod pisce. 1 Referrari VM odage där van sant is sterity (92b) alven vaccurarig VM odages tod pisce. 8 Calatime odage ingest där van sant is sterity calatimen vär opelensed men fregent odages.	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.ppa.com/ppe_global/common/pdfs/a fety/enringency-organeedvess/natural- distate/widdress/widdress glan/reference-docs/2023/Calikdwocates_015.alp	٥	NA	82224	Vegetation Management and Inspections	Tree Removal Investory
155	CaPA	Set WMP-15	CaPA_Bet WMP-15	<ul> <li>Gam, Summerst, or</li> </ul>	POLE rules is its requires in Quartice 3 (c) of California POL 2012/04/9 dit but POLE rules is the requires the Quartice 3 (c) of California POL 2012/04/9 dit but reverse to every project that the geographic tasks. Their projects interviewer classes of PONOL interviewers many rules in the project of the Quartice of Polycons and Polycons regulation counter of polycons and the project of the Quartice of the Quartice of the polycons and the polycons and the polycons and the polycons and the polycons and the polycons and the polycons and the polycons and the polycons and the distribution of the action of the polycons and the polycons and the polycons and the polycons and the distribution of the polycons and the polycons and the polycons and	<ul> <li>Constructions storem and to study providing the AGC properties AGR provide the T-B provide and/or H adding the adding t</li></ul>	Holly Weltman	4/11/2023	4/14/2023	4/14/2023	http://www.aps.com/pag.ghthol/common/offici Interferences Apartic Antigona Company and Aparts Apartic Antigona Company and Aparts Aparts (2011) Coloranos (2013) Aparts (2011) Coloranos (2013)	0	NA	82224	Vegetation Management and Inspections	Tran Removal Insettory
156	CaiPA	Set WMP-15	CalPA_Set WMP-15	7 CaPA_Set WMP-15_07	PGG data is in summe to Jonetica 1 (w) of Colecolard PGG 2013/00 eV to 1 in the research program is a simple to increase the Colecolard PGG 2013/00 eV to 1 in the research of 1,000 tests a 2012, 3000 tests a 2014 eV and 2500 tests a 2014 eV and	a) The pare was provided for the fact two pares of the program whitein target gamma (just capacity) and its a sufficient gamma (just complete in the pare of the the pare of the the complete integram (just capacity)). The pare of th	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.sga.com/pga_global/common/pdfi/u <u>Isny/immegnor_proprovidessi/vatural-</u> <u>disater/widflew_widflew_mington_ plas/reference.docs/2021/Calhibrocates_035.sig</u>	0	NA	82224	Vegetation Management and Inspections	Tree Removal Inventory
157	CaPA	Set WMP-15	CaPA_Set WMP-15	8 CarPA_Set WMP-15_D8	PGSE states in the supporter to Quarkien 3 (r) of CARG-rotates PG2-2022/WAP 40 to 41 The Wittelm Data Risk thesis (WOMM) of war alload to prioritization rine C92 for the WOMD program." e@Naara provide the C92 hol ware apportionated for the WOMD program. Uniform task threaded, or other cetation, was used in prioritizing the rest C92-07 clifful data framework; or other cetation, was used in prioritizing the rest C92-07	et Nerven V102/214 Landre H1 11020 Landre H1 11020 Landre H1 11020 Balance T1020 Balance T2020 Balance T2020 Balance T2020 Balance T2020 Balance T2020 Balance T2020 Balance T2020 D1242 Overse VM2 (215820 Overse VM2 (215820 D1242 Overse VM2 (215820 D1258 Overse VM2 (215820	Holy Wehman	4/11/2023	4/14/2023	4/14/2023	https://www.apa.com/apa_plobal/common/adf/s/s fatu/amments-accessedness/satural, disatur/atfires/addine mitipation, alam/inference-alocs/2021/Calibdocates_015.sig	0	NA	82223	Vegetation Management and Inspections	VM for Operational Mitgations
158	CaPA	Set WMP-15	CalPA_Set WMP-15	9 CalPA_Set WMP-15_Q9	POSE states in its response to Question 3 (f) of CalAdvocates-POE-0023/MIP-08 that "POSE will stillae EPSS Quitages Extent of Condition (EOC) pation to identify and generate additional tree work horuphout the year. Additionally, PESS dutage adds will be utilized in the source of a noid sevelement for the following year." Please provide the time or date when POSE would plan to complete the additional twe work that is secreted at production (Internet Condition).	The additional the work that is perturbed throughout the year will be weeked according to means VM arguings features. We specification is advected to a stress of the stress according as a final register of the stress of the s	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.pge.com/pge_global/common/pdfs/sa fets/lemergency-preparednoss/natural- disaster/wildlines/wildline-mitigation- plan/reference-docs/2023/CalAdvocates_025.zip	0	NIA	82223	Vegetation Management and Inspections	VM for Operational Mtigations
159	CaiPA	Set WMP-15	CalPA_Set WMP-15	10 CalPA_SectWMP-15_Q10	POLE states in the response to Quarkine 4 (e) of CAMAn-concess-POLE-2023WH 40 that "PIN4 AOCs are prioritized using VROMAN. The for pin4 AOCs and the pink of the pink of the pink of the the PIN4 AOCs are Operational Team to select appropriate regional areas to inform the program development". Allfause disclose how the PIN4 AOCs are prioritized analysis (VRMA. ) (p) dir velvem from the VME-security of penaltorial feasing here WDRMA. ) plant evides how.	InVERSING sequences are non-sequence appropriated of the AGC work in reack or could apprese of the AGC program boundary. The neutring WDRMA appropriate course were averaged or XC sociality is a setting with the use of a profit AGC and the additional approximation. The neutring WDRMA appropriate course are averaged or XC sociality in a setting with the neutrino and a profit AGC and the additional approximation and and the setting approximation and and the setting approximation and approximation approximap	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.pge.com/pge_global/common/pdis/as fety/prmargency_prepared+esis/instana- disaster/withfines/withfine-mitigation- glan/reference-docs/2023/CalAdvocates_015.atg	٥	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
160	CaiPA	Set WMP-15	CalPA_Set WMP-15	11 CaiPA_SetWMP-15_011	PAEL states in the sequese to Scalabor 4 (g)) of ColdAntonian PAE 252, 2023/HPA 2014 test the seque of work to Forsiand Tails the sequeses in the sequence of	With a get to shortly regrandly undeb AGCs to pict the with program the four AGCs were indicated (the response to Quarkon 100). The 300 million sequences regranmentary (15 m d to constipute that AGCs analised to 1022) and a standards by the the target predicts of a good and that we are place. In the constraints of the constraints of the constraints of the place target that and the constraints of the constrain	Holy Wehman	4/11/2023	4/14/2023	4/14/2023	https://www.eeu.com/seeu_shahi/sommon/offs/sha facts/amergence-constraintss/shahirak- shahirak-shafikarak-shafina-shapastana shahirak-shanica-J2023.5%/dhdnesteeu_025.8%	0	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
161	CaiPA	Set WMP-15	CalPA_Set WMP-15	12 CalPA_SetWMP-15_012	PGEs status in its supports to Quardion 4 (h)(i) of Californian PGE S2222VBP 40 Har "White supporters tools and data collections are separated to be schoredized it is antiquised by the trans region galaxies and datas hater support data has a status of the schore datas and the schore and the schore schore to apport consta- tion of the schore and practification. Schore service to each Area of Concern hat will be developed with the plants are complex support and schore schore schore and different bar data barbar plants are complex schore schore schore schore schore and the behavior. ACCs.	c) The finding distributions are to provide more dual for weak three singles galances' as indexide to accomplish. Galance associated with their distribution of the single of the single distribution of the single of the single distribution of the single distribu	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.gga.ton/gga_global/common/pdfs/u fstyl/mmrgnor_program/dnasi/staturil- disatar/widelengi-indle-mingston- plas/reference-docs/2023/Salbdorcates_015.sig	0	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
162	CaPA	Set WMP-15	CalPA_Set WMP-15	13 CalPA_SetWMP-15_013	POLE status is in response to Constrol 4 (a) of Code/notase PCL 2023/MR 60 ptm Physe of Facture is executed for the Fill Typogen FT relia to TRAO Coefficie Activation by advertishingtonian or protocol to use based on take and here specific conditions. Some takes all be termined and other will be removed to address associated status based hardware (specific conditions). The specific conditions of protocol to use Plassas provide all chains the POLEs will encloyed by chainming and encrorely, including the adversementics will be and these specific conditions.	The TRAQ Certified Arbonists will utilize the Basic Tree Risk Assessment Form when performing a level 2 inspection to document the site and tree specific conditions that are relevant to the inspection. See attachment WMP Discovery2023_DR_CalAdvocates_015-Q013Ach01 to review the Basic Tree Risk Assessment Form.	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.gge.com/pge_global/common/pdis/us fety/emergency_oreparedness/matural- disates/wildfires/wildfire-mitigation- glan/reference-docs/2023/CalAdvocates-015.2jp	1	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
163	CaPA	Set WMP-15	CalPA_Set WMP-15	14 CalPA_SetWMP-15_014	POSE sates in its response to Question 6 (f) of Cal-Alvocates-POE 3023WM-08 that: "POSE has performed taking witch has shown POO a sithal to advant and do-enrapize downed constatutors induring system in where analales?" by the termination of the matchick council and forings of the downer/constraints fails along the processing of the termination of the site of the matchick council and foring of the downer/constraints along the site of the matchick council and foring of the downer/constraints and the site of the site of the downer/constraints and the downer/constraints and the site of the downer/constraints and	4)200 barring was formed produced a ATB to 2020 to static OCO directioness to characterize income downlow, the was and a collaboration barring material barring	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.ope.com/ope_global/common/cdfi/ai fatv/immergency-oregandress/instanzi/ disaster/wildfires/wildfire-mitigation; glon/reference-decs/2023/Caladvocates_015.zig	1	NA	823.4	Vegetation Management and Inspections	Fall-in Mitigation
164	CaPA	Set WMP-15	CalPA_Set WMP-15	15 CalPA_SetWMP-15_Q15	PO&E states in its response to Question 12 of CalAdvocates-PQE-2023WMP-08 that: "Should a program fail below a 05% pass rate, catch back plans will be developed in partnership with VM execution to mitigate for specif cause of deficient rate." Prease describe the matter of the abovernemfored "catch back plans".	A Catch Back is a recovery plan developed when project missions are off-teack. The Catch Back Plan is developed by the project owner with stakeholders, and includes the specific problem, counter measure(y) to date, usined issue date, target closure date,	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.ppe.com/ppe_global/common/pdfs/sa fits/inmergence_preparedness/natural- disaster/wildfines/wildfine-mitigation- plan/reference-docs/2023/CalAdvocates_015.zio	0	NIA	825	Vegetation Management and Inspections	Quality Assurance/Quality Control
165	CaPA	Set WMP-15	CalPA_SetWMP-15	18 CaPA, SkrWMP-15_016	Dickle stores in this response to Quarters 1's of Califordians's ACS 2023/MC4's (The Sampler Sample	<ul> <li>Config Oracle's Outly Approach service in a complementary pays of Advance agains (indications The "reproved quelty verticule" near that PAEL Is an equiparticul or approach on the complementary of particular index and the complementary of particulary of particulary of particulary of particulary of particulary o</li></ul>	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	tatas //www.eps.com/see_ptaba/insmino/adfu/s/ datumeranos_compandensa/satural_ datator/indiferent/public_mingetan_ plan/inference.docs/2013/248.docsate_015.sin	0	NA.	825.1	Vegetation Management and Inspections	Quality Assume and Quality Verification

166	CaPA	Set WMP-15 CalPA_Set WMP-	-15 17	CaPA_SetWMP-15_Q17	PAGE states in mexpers is Dealers (Fig) of CadAccases/PAGE 2023/PAGE 101 at 97 w final states and them PARE 102 at 100 mm / PARE 101 mm / PAR	S Species by action factor of may that PGAS lates the across to holdy steelity to higher rank trans. These hereford dring nodes and second path inspection rights the lates insights mitigates of proteins. The second path inspection rights that lates insights and proteins and protein protein protein proteins and pr	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.ego.com/geo.gt/bio/common/off/us fractomentos contentrations.intentio distante/solitics.intentions.intentions alabimiente a doc 2011/Calibration.com/State	0	NA	823.6	Vegetation Management and Inspections	High-Rink Spacies
167	CaPA	Set WMP-15 CalPA_Set WMP-	-15 18	CalPA_SetWMP-15_Q18	PCAE takes in the response to Quarkins TB of QuArkinsesiae-PCE-30237MRP-RB but "The Quarky Menagement takes the adjust of a safety signation as takes at 45% for Frag Quarky Costes Action Characteria Programs for Contrast, and Robert Theorematical Contrast of Contrast, and Robert Costes Quarky Costes Action Characteria, Programs for Contrast, and Robert Theorematical Contrast, and Robert Costes Quarky Costes Action Characteria, Programs for Contrast, and Robert Theorematical Contrast, and Robert Costes Quarky Costes Action Characteria, Programs for Action and Robert Theorematical Contrast, and Robert Costes Quarky Costes Action Characteria, Programs for Action and Robert Theorematical Costes Action Action Costes Action Costes Action Costes Action Action Costes Action Action Costes Action Ac	and for concising entry 49 regint - 2016 discription that 2012 data, an existing is alreader larger pass data appear take wave not collabeler in previous years. Performance for 01 2023 data, where are required as a rest of the parameters of the formation of the parameters of the parameters of the parameters of the parameters of the parameters of the parameters of the parameters of the supported parameters for collecting of the states of the parameters of the parameters of the parameters of the supported parameters of the parameters of the supported parameters of the parameters o	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.ops.com/aps_global/common/adil/Jac <u>fety/immerpercy-conserving/inter/il</u> disater/wifes/wifeling-militing- glan/selemence.doss/2021/Kalkdwocates_015.rig	2	NA	8238	Vegetation Management and Inspections	High-Risk Species
168	CaPA	Set WMP-15 CaPA_Set WMP-	-15 19	CaPA_SetWMP-15_019	In the segments to Construct of Californiane (PCC) 2022/00049-06 (PCE) provides the debauity data of infra and financial data in the segmentary program. PCAE for the solate Ref "The TAM Thermolo- metry and the temperature of the segmentary of the segmentary of the financial of the set of the temperature and the second set of the second	In Phase as the specification fails includes lowcard coals for 4M searchery program. These programs was not action in 2022 theadnes actual coals are of activated in the specific activates and activa	Holly Wehman	4/11/2023	4/14/2023	4/14/2023	hann There are an loss allele thermological featurements of the second second second descent allele second second second second signal descent desc 2001,5 allele sector, 815 an	٥	NiA	8252	Vegetation Management and Inspections	Quality Control
169	CaPA	Set WMP-15 CalPA_Set WMP-	-15 20	CalPA_SetWMP-15_Q20	In the response to Question 19(e) of CalAdvocates-POE-2023WMP-36, PO&E says, "We do not have a source 5 toxicity planned worked data for individual twess and are unable to porvise the data at the ren." ajBose POES joints of overlops accore for tracking partner all work data for individual twess? b)ff the answer to part (a) is you, when does POEAE expect to have such a system implemented? cill the answer to part (a) is you, when does POEAE expect to have such a system implemented?	In the CPUE data set that a yield is downly assored for tacking planned with data for individual trans. (b) Not applicable and the planned of the set o	Holly Wehrman	4/11/2023	4/14/2023	4/14/2023	https://www.ope.com/ope_alabai/common/odfi/ia fatty/smergency-oreparedness/natural_ disaster/wildfires/wildfire-mitigation_ glan/reference-docs/2023/CalAdvacates_015 zip	٥	NA	823.4	Vegetation Management and Inspections	Fall-In Mitgation
170	TURN	004 TURN_004	1	TURN_004_01	Following up on the response to TURN Data Request 3, Question 2, please provide PG&E's data showing the "seconded visibility improvements at locations that have been undergrounded and/or have been hardered with covered conductor" that will be assessed in the study pleased for completion on June 30, 2023.		Tom Long	4/12/2023	4/17/2023	4/17/2023	https://www.pge.com/pge_global/common/pdfs/ia fety/smergency-preparedness/natural- disaster/wildfires/wildfire-mitigation plan/reference-docs/2023/TuRN_004.zip	1	Yes	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
171	TURN	054 TURN, 554	2	TUPN, 564, 92	Regenting Yade MOIE 27-25-3 (FMM) Severit Lastitues Analysis on yang 672 of POIE 2022-2023 SMMP- Efforms under all the transmission problem which description of of tryot dataset of free the connection is work adams was related and . In Novela the lattice in the Corel Format.	Name of the land addresses and the land the automase and the control of the land the	TomLong	4/12/2023	4/17/2023	4/17/2023	New Annual an Ange Athentican a fairfuil for interaction and a second statement for the design of the second second general interaction and second se	1	NA	Appandix D	Area for Cottinued Inprovement	AD PORT ON Sharely Magnet banks a difference POP Sank Soop, and POP Sank Soop, and Preparey
172	TURN	04 TURI,04	3	TV90,364,23	Regarding PGAS1 response to ACI PGAS 23.58, tespring outpags 51 of the YMM in Read carding and indigator intracases of PGAS1 source VMM in the Tec. 2023 VMM PM tables in Read carding and indigator intracases of PGAS1 source VMM in the 2023 VMM PM tables in Read and VMM intervention of Read and Read and VMM intervention of Read and VMM intervention of Read and VMM intervention of Read and Read and Read and Read intervention of Read and R	<ul> <li>The SOLV OF an 2021 MP of inclusion, denses the biological matter to pointed in origine to each, scope, hopeway, or doubt or 1979 means Densities The Solver and the SOLV OF The Solver and the So</li></ul>	Tom Long	4/12/2023	4/17/2023	4/17/2023	nteres / Januar Anglanda Langu (Sakal Anglanda Languar) Anglanda ang	0	NA	Appandix D	Area for Continued Improvement	AD 2016 O 31 Sharely Ingene teams a different Part Sank Soga at Part Sank Soga at Pagaany
124	CaPA	Set WMP-14 CalPA_Set WMP-	-14 1	CaIPA_Set WMP-14_Q1	P. 547 of PG&E's WMP4 states (regarding PG&E's undergrounding program), "Among other benefits, the reduce page (as compared to prior projections) will decrease costs in the initial years of the program." Pages last the "other benefits" referemced in the upcoh above.	d There are also additional benefits to reducing the rear-term undergrounding miteage targets, including providing more time to drive process improvements that may reduce long term costs and drive long term efficiency of the program.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.ope.com/ope_global/scemmon/odfi/ka fety/emergency-oreparedness/natural- disaster/wildfires/wildfire-milipation-	٥	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
125	CaPA	Set WMP-14 CalPA_Set WMP-	.14 2	CwPA_Set WMP-14_02	P. SH7 of PCAESY WMM4 audies (specifies) PCAES undergrounding program). "Among other transition, the nucleopoint of program (specifies) will discuss an code in the india years of the program." Reases for the "other transition indianeous in the years above.	b)III. DTART does not have the capital by its sweeping rates change. The provide start data provides and the provide start data provides and the provides an	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.eee.com/see_globalicommon/odis/a https://www.eee.com/see_globalicommon/odis/a futurementer-comparished/harmani- disatter/widiens/widien-mitpation: glau/inference.doc/2013/Eakdoccater.014.zig	0	NA	8.1.2.6.1	Grid Design and System Hardening	Distribution, Transmission, and Substation: Fire Action Schemes and Technology
126	СыРА	Set WMP-14 CalPA_Set WMP-	-14 3	GaPA_Set WMP-14_Q3	P. 300 (FAGE) 100F (Access the Bearings Contents, and Johns, "The Insteams decrement cares and the tay points a point point of points on the insteam of the Insteam, the Insteam of Insteam of Insteams (Insteam) and Insteam of Insteams (Insteam) Constants and the Insteam of Insteam of Insteams (Insteam) and Insteam of Insteams (Insteam) Constants and Insteam of Insteams (Insteam) insteamant Insteam of Insteams (Insteam) (Insteam of Insteams) (Insteam of Insteams) (Insteam of Insteams) (Insteam) (Insteam of Insteams) (Insteam of Insteam) (Insteam of Insteam) (Insteam) (Insteam of Insteams) (Insteam of Insteam) (Insteam of Insteam) (Insteam) (Insteam of Insteam) (Insteam) (Insteam) (Insteam of Insteam) (Insteam) (Insteam of Insteam) (Insteam) (Insteam) (Insteam of Insteam) (Insteam) (Insteam) (Insteam)	Is before whet speed is not alway before. They have been been provided in the ord of decision of advances the maintern with speed is not 24.2 pp. Second 24.0 kt to 34.0 kt the 34.0 kt of 24.0 kt provided by speed on the provide normal methy off 48.0 kt provides 14.0 kt provid	Holy Wehman	4/11/2023	4/17/2023	4/17/2023	Natura / Yanna aga cam laga ginhad (common/softling) Inter (immergency agramma datasa) baharak datasara / andiran shiridhan uningetann ginha / andiran aga (common/softling) Natura / Zaman aga (common/softling)	0	NIA.	8.1.2.8.2	Grid Design and System Hardoning	Breakassey Connector
127	CaPA	Set WMP-14 CalPA_Set WMP-	-14 4	CalPA_Set WMP-14_Q4	P. 339 of PG&E's WMP states, "Breakaway disconnect does not impact PSPS Risk." Please state the basis for the above quote.	Breakway disconnects are used to prevert energized wire down to minimize ignizion risk. At this point in time, of the presence of breakway disconnects is not included in PSPS scoping decisions, theadow, beakway disconnects do not impact the PSPS das.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.ppe.com/ppe_global/common/pdfs/sa fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/CalAdvocates_014.zip	٥	NA	8.1.2.8.2	Grid Design and System Hardening	Breakaway Connector

Image: Section of the sectio																	
Image: Solution       Image: Solution <th< td=""><td>128</td><td>CuPA</td><td>Set WMP-14</td><td>CalPA_SetWMP-14</td><td>5</td><td>сил, жилен, ог</td><td>shared services and critical facilities so that those resources can continue serving surrounding residents during</td><td>200 Income of Description tensor to resort to resort to resort Marken of Description of the Information tensor to resort to resort Marken of Description of the Information of Description of Descript</td><td>Holy Weltman</td><td>4/11/2023</td><td>4/17/2023</td><td>4/17/2023</td><td>tana Tana ng makay Abdahaman Salay Mahangana ang ang akay katao dan tang dia ang akay katao ang akay katao ang akay katao ang akay katao ang akay katao ang akay katao ang akay katao ang</td><td>0</td><td>NA</td><td>81272</td><td>Ont Dasign and System Reducing</td></th<>	128	CuPA	Set WMP-14	CalPA_SetWMP-14	5	сил, жилен, ог	shared services and critical facilities so that those resources can continue serving surrounding residents during	200 Income of Description tensor to resort to resort to resort Marken of Description of the Information tensor to resort to resort Marken of Description of the Information of Description of Descript	Holy Weltman	4/11/2023	4/17/2023	4/17/2023	tana Tana ng makay Abdahaman Salay Mahangana ang ang akay katao dan tang dia ang akay katao ang akay katao ang akay katao ang akay katao ang akay katao ang akay katao ang	0	NA	81272	Ont Dasign and System Reducing
1         1	129	СаРА	Set WMP-14	CaPA_SetWMP-14	6	CalPA_Set WMP-14_06	Redwood Coast Energy Authority (a Community Choice Aggregator), in collaboration with PG&E's EPIC 3.11, Multi-Use Microgrid, "project." a) What was the total cost of the RCAM project? b) Bases months discoverable roots approjected with the IPCAM following in which or in part for the California	pursuant to the Community Microgrid Enablement Program (CMEP) [JJ 26-06-0117]. II. PGSE received no loans from the United States of America nor any other funding acutoes for this project.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.epe.toni/epe.gishal/common/edis/ae fete/immergence.exeptendness/hatarai disater/aidfines/winfine-mitipation plan/inference-docs/2023/Calibduncates_024.sip	0	NA	8.1.2.7.3	Orid Design and System Hadening Program and Monoprid Enablement Program Program
No.	130	CaPA	Set WMP-14	CaPA_Set WMP-14	7	Carry, Ser War-H, Of	P. 385 of PSAE: WWP states. The second displayment of PSAB products model for other communities to a state of the second state of the second of the PSAB of the second PSAE distances for a second of the PSAB of Psace product date to appoint the second of the PSAB	A sear-band. The final distribution of the di	Holly Welteman	4/11/2023	4/17/2023	4/17/2023	man Tana ata ing daké mana baké Indonesi ng daké mang daké Jang dina ng tang daké ng tang ng mang dina ng tang tang ng tang mang dina ng tang tang ng tang	4	NA	81273	Gird Dasja and System Restoring Program and Program Program
9       10 <th< td=""><td>131</td><td>CaPA</td><td>Set WMP-14</td><td>CaPA_SetWMP-14</td><td>8</td><td>CalPA_Set WMP-14_08</td><td></td><td>a) Spritter with the project of 10,000 CSDs along and 14.11 relian calcume makes. Drug DSDs analismes, captures protective devices are applicable devices of the project of the relian calcume makes. Drug DSDs and the relian calcume makes are applicable devices are applicable devices are applicable. The protect makes are applicable devices are applicable devices are applicable devices are applicable. The protect makes are applicable devices are applicable devices are applicable devices are applicable devices are applicable. The protect makes are applicable devices are applicable devices are applicable devices are applicable devices. The protect makes are applicable devices are applicable and the protect makes are applicable devices. The protect makes are applicable and the pro</td><td>Holly Wehrman</td><td>4/11/2023</td><td>4/17/2023</td><td>4/17/2023</td><td>https://www.eps.com/eps.gobal/common/odi/us fety/emergency-preparedinsi/patarai disater/widfres/widfre-miljation_ plan/reference-docs/2023/Calkdwocates_024.zip</td><td>0</td><td>NA</td><td>8.1.2.8.1</td><td>Grid Design and System Hardening Devices</td></th<>	131	CaPA	Set WMP-14	CaPA_SetWMP-14	8	CalPA_Set WMP-14_08		a) Spritter with the project of 10,000 CSDs along and 14.11 relian calcume makes. Drug DSDs analismes, captures protective devices are applicable devices of the project of the relian calcume makes. Drug DSDs and the relian calcume makes are applicable devices are applicable devices are applicable. The protect makes are applicable devices are applicable devices are applicable devices are applicable. The protect makes are applicable devices are applicable devices are applicable devices are applicable devices are applicable. The protect makes are applicable devices are applicable devices are applicable devices are applicable devices. The protect makes are applicable devices are applicable and the protect makes are applicable devices. The protect makes are applicable and the pro	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.eps.com/eps.gobal/common/odi/us fety/emergency-preparedinsi/patarai disater/widfres/widfre-miljation_ plan/reference-docs/2023/Calkdwocates_024.zip	0	NA	8.1.2.8.1	Grid Design and System Hardening Devices
Image: Image	132	CaPA	Set WMP-14	CalPA_Set WMP-14	9	CalPA_Set WMP-14_Q9	P. 585 of PO&Es WHP states that a valipariom a "substation Arimal Abatement Effectiveness Study" in 2023. a) When does PO&Es grade to begin the Substation Arimal Abatement Effectiveness Study? b) When does PO&E support to complete the Substation Arimal Abatement Effectiveness Study?	a) The study was officially licked off on January 20, 2023. The "P51" team at Electric Power Research healthat (EPRI) was provided with PG&E historical animal contact records, existing and historical animal advances transpises amployed by PG&E, and other perimet information needed to perform the study. b) The study are percented to econduce to July 12, 923.	Holy Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.ppe.com/spe_elobal/common/edis/se faty/amergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/calAdvocates_014.zip	۰	NA	8.1.2.12.2	Grid Design and System Hardening - Substation Animal Abatement
1         1	133	CaPA	Set WMP-14	CalPA_Set WMP-14	10	CalPA_SetWMP-14_Q10	P. 393 of PO&E's WMP states, "In 2022 PGE implemented revisions made to TD-2325, which incorporated industry bast practices as well as adjusted the pole rejection criteria." Please list the adjustments that PG&E made to the pole rejection criteria.		Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.ppe.com/ppe.elohal/common/pdfs/sa fety/emergency-preparedness/natural- disate/en/diffres/wildfiree-mitigation- elon/ordersectors/2018/01/diseater_02.4 sin	0	NA	8.1.3.1.5	Asset Inspections Intrusive Pole Inspection
1       1	134	CaPA	Set WMP-14	CalPA_SetWMP-14	11	CaPA_SetWMP-14_Q11	P. 400 PTCAET-WMP falser, PCAEE ensignated pill response schemes, reven, high, mediam, or low based on the average advices consequence of the valutionas within the piller mum <ul> <li>Is the designation described above based on the walifier consequences across from the WORM v2 or the WORM v2?</li> <li>In the designation described above based on the walifier consequences across from the WORM v2?</li> <li>In the designation described above.</li> <li>In the designation described above?</li> </ul>	e) The quite referenced above is based on the wildfile consequences scores from the WDRM d. b) W/b piles to wave wildfile sites and annually and a valuates have to speciale the proceeding plan according). (In the piles of t	Holy Wehman	4/11/2023	4/17/2023	4/17/2023		0	NA	8.1.3.2.1	Asset Inspections Detailed Ground Inspection
10         10.0         1	135	CuPA	Set WMP-14	CaPA_SetWMP-14	12	CaPA_SetWMP-14_012		a) In other more well controls to broke our buckling of samstings, and Jamey 1 2022, d. How PEDPPA kags wells controls have provide a structure	Holy Wehman	4/11/2023	4/17/2023	4/17/2023	https://www.ster.com/ster.alcoh/lowmono/jath/se familientariance.acsistentians/sectional distante/colificentianitien-mitigation- glass/informed-doc/2023/Califications.014.itjp	0	NA	817.2	Open Work Online Tage
10         Lank         4.8         A.S.	136	СаРА	Sat WMP-14	CalPA_Set WMP-14	13	CaIPA_SetWMP-14_013	quole.	The second end of the second e	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.spa.com/pge_global/common/offi/las https://www.spa.com/pge_global/common/offi/las disater/widdrew/widdre-widgregroom/ glan/reference-docs/2021/Calhduecates_014.alg	0	NA	8.1.8.1.1	Grid Operations and Protective Equipment and Device Procedures Satings
And       A	137	СаРА	Set WMP-14	CalPA_SetWMP-14	14	CalPA_SetWMP-14_Q14	Per POAE: January 2022 EPS8 monthly report FPAEE experienced 2.375 EPS8 soluppes in 2022. a) Of the EPS4-signed adapts in 2022, inform many of these adapts ad POAEE finds that constructive actions man required prior to in-e-energying (a. there was no persistent condition hard/POAEE mediad to resolve ago may adapt the adapt of the adapts). b) Went have any EPS4-biggenet adaptes in 2022 that POAEE determined wave biggened by events that did not c) if the users in c) fills have a known more ADPS4-biggenet adaptes of the 2022 that C) if the users in c) fills have a known more ADPS4-biggenet adaptes of the 2022 that C) if the users in c) fills have a known more ADPS4-biggenet adaptes of the 2022 that D) addition of the adaptes of the adaptes of the 2022 that POAEE determined wave biggened by events that did not c) if the users in c) fills have a known more ADPS4-biggenet adaptes counted to 2022?	end relationsprocess, it is not indicative of no tyrition faik. Our focus during outage patrols and reatoration is to reators aroon as it is said to do so for our containness and communities. b) Outages that eccentre is an earest of planed witching or from in rash current (e.g. a pump or heavy machinery startup) are examples of solages that do not present an gradem faik.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023		۰	NA	8.1.8.1.1	Grid Operations and Protective Equipment and Device Procedures Settings
And       A	138	CaPA	Set WMP-14	CalPA_SetWMP-14	15	CaIPA_SetWMP-14_015	a) In 2022, did PG&E separat the scope of EPSS to all HFRA and all HFTD? b) If PG&E did not expand the scope of EPSS to all HFD in 2022, please state the basis for this decision. c) In 2023, will the scope of EPSS cover all HFRA and all HFTD? d) If the severe to not (r) in run classes state the basis for this decision.	a (PBS capabily was extended to 100 x (PRA in 2022, 100 x in (PTD was not targeted. ) PDRLS in FRA may as proposed-time to brinch the Add del (PMS mell (PMS) and EPDS scoping process by dentifying even in PCRE's service area where contained indexidint inflationate and to the source of an application that reads in a catalogue within and according is a sure for EPDS scoping the processes PCRE are to density the FRA was accorded in PCRE's scope. The processes PCRE are to density the FRA was accorded in PCRE's scope. PCRE's PCRE's PCRE's and PCRE's and PCRE's and PCRE's according is a sure for EPDS scope. The processes PCRE are to density the FRA was accorded in PCRE's Scope. PCRE's PCRE's PCRE's according is apper 35. We processes PCRE are to density the FRA was accorded in PCRE's PCRE's according is a scope of the pCRE's according is apper 35. We processes PCRE's according it apper	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.spe.com/ppg_global/common/pdfs/us fets/emergency-organedress/natural- disater/wildlines/wildline-mitigation- glan/reference-docs/2023/Calkd-ocatus-034.zip	0	NA	8.1.8.1.1	Grid Operations and Protective Equipment and Device Procedures Settings
10         2.6A         3.6B         6.4B	139	CaPA	Set WMP-14	CalPA_SetWMP-14	16	CaPA_SetWMP-14_016	<li>c) If the answer to part (b) is no, please explain why not.</li>	a) Yee, the statement's correct. While it is utility that downstream segment model affect the underground statement is consist. Where are no available downstream statement and the statement of the underground (b) is cases ables undergrounding segments affected by upobleam overhead segments, mitigaters acch as "temp Mongolds may possibly nervous the underground (b) end of the statement of the st	Holy Wehrman	4/11/2023	4/17/2023	4/17/2023	http://www.gea.com/apa_stabal/common/edfs/ia fsts/immrenerc-oreparates/initial; stanter/wildlines/wildline-mitigation; plan/reference-decs/2022/Caliduocatas_034.sip	0	NA	9.1.5	Public Safety Power Shutoff Performance Metrica Identified by the Electrical Corporation
1       0.6 M       0.6 M/M       0.6 M/M/M       0.6	140	CaPA	Set WMP-14	CalPA_Set WMP-14	17	CaIPA_SetWMP-14_Q17	a) Has PG3E performed a study or back cast to predict the likelihood that an undergrounded segment will be subject to PSPS de-energizatione due to spatneam or downstream segments becoming subject to PSPS? b) if the enviror to part due to you accessing of any sub-studies.	a) No, we have not performed a study or back cast mentioned in the question. b) See response to a.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.pea.com/pea_elobal/common/odfs/sa fsty/emergency-preparedness/natural- disator/widfres/widfre-mitjeatop- nan/reference.dors/2021/2014/burgesters.0141	0	NA	9.1.5	Public Safety Power Shutoff Performance Metrica Identified by the Electrical Corporation
1       0.6 M       0.6 M/M       0.6 M/M/M       0.6	141	CaPA	Set WMP-14	CalPA_SetWMP-14	18	CaIPA_SetWMP-14_Q18	a) Has POAE performed a study or back cast to predict the likelihood that an undergrounded segment will be todated to an EPS3-treggened da-emergizations due to upstheam or downsheam segmenta becoming subject to EPSS?	Whit have not serviced this type of and y, how the service of means the service and service of the service o	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	http://www.get.com/get_violationmon/edi/se http://www.get.com/get_violationmon/edi/se fstc/emergency-cooperations/instruct- disaster/wildfres/wildfine-mitigation- glan/reference-docs/2023/Calkd-vocates-054.sip	0	NA	8.1.8.1.1	Grid Operations and Protective Equipment and Device Settings
1         2	143	CaPA	Set WMP-14	CalPA_SetWMP-14	20	CalPA_Set WMP-14_Q20	(a) Daming the period from 2020-2022, die / PGAE replace any distribution poles as part of its WMP activities for which PGAE had not fully recovered the original cost of the pole? (b) If the answer to part (a) is yes, white was PGAEs paracter negatiding cost recovery on the unrecovered portion of the value insociated with the replaced pole? (c) If the answer to not fully use, relaxes movide the normhar of such notes that PGAEF reshared.	(a) – (b) We cannot provide the requested data. Our asset registry and work execution systems are not set up to enable this cross-referenced data consolidation and we do not track the volume of assets replaced that have not been fully accounted.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.ppe.com/ppe_global/common/pdfs/sa fetv/energency-preparedness/natural- glassiter/wildfrees/wildfree-milipation; plan/reference-des/2023/L/a/Advocates; 024.pjp	۰	NA	812.3	Grid Design and System Hardening Distribution Pole Replacements and Reinforcements
$ \frac{1}{166} 1$	144	CaPA	Set WMP-14	CalPA_SetWMP-14	21	CalPA_SetWMP-14_Q21	a) During the period from 2020 2020, did PASE mplace any distribution conductor as part of Ia MMP activities for which PASE has not fully accessed the originatic cost of the conductor? This may incluse undergrounding a periodaxy handward line, or replacing a bare overhead line with converse conductor. b) If the arrowski part (a) is yes, what was PASE paractice negariting cost necessity on the unrecovered portion of her wate associated with the replace conductor.	(II — j:) We cannot provide the sequentized data. POIAE's assume topicity and work execution systems are not set up to enable this cross-referenced data consolitation and and do not thick the outawe of assute replaced that have not been fully reconvent.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023		0	NA	8.1.2.5.2	Grid Design and System Hardening Distribution
Here         CaPA         Ext (NAP-4         CaPA, Set (NAP-4, Q)         Max (Set particle set parting set parting set particle set parting set particle set particle	145	CaIPA	Set WMP-14	CalPA_Set WMP-14	22	CalPA_Set WMP-14_Q22	a) During the period from 2020-2022, did PG&E replace any distribution transformers as part of its WMP activities for which PG&E text not fully accoreted the unique calculated the transformer? b) if the answer to part (a) any any which was PG&Es practice regarding cost recovery on the unrecovered portion of the value associated with the replaced transformer? c) if the answer to part (b) any any classes notivide the number of such transformers that PG&E preference.	(a) – (b) We cannot provide The requestled data. Our asset registry and work execution systems are not set up to enable this cross-inferenced data consolidation and we do not track the volume of assets replaced that have not been fully accounted.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023		0	NIA	8.1.4.11	Equipment Maintenance and Repair Transformers
	146	CaPA	Set WMP-14	CalPA_Set WMP-14	23	CalPA_SetWMP-14_Q23	a) in 2022, how many ignitions did POAE experience wilded to overhead covered conductor distribution lines? b) in 2022, how many ignitions did POAE experience wilded to overhead bare conductor distribution lines? c) in 2022, how many ignitions did POAE experience wilded to underground databation lines?	a) In 2022, POLK cleared 1 CPUC sportable graften where the equipment type associated with the graften was insulated distribution primary overhead conductor. b) 10 2022, POLK cleared 1 CPUC sportable graften where the equipment type associated with the graften was undergrand conductor. b) 2022, POLK cleared 1 CPUC sportable graften where the equipment type associated with the graften was undergrand conductor.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.spa.com/ope_slobal/common/odfi/ia fstv/smarpency-preparedness/natural_ disaster/wildfree/wildfree-mitigation- plan/reference-docs/2023/CalAdvocates_014.zip	۰	NA	Appendix D	Areas for Continued ACI PG&E-22-06 – Addressing Improvement Increase in Risk Events

1.0	CaPA	Set WMP-14	CalPA SetWMP-14		0.01	a) In 2022, how many ignitions did PG&E experience related to overhead secondary distribution lines?	a) In 2022, PG&E observed 44 CPUC reportable ignifore associated with overhead secondary facilities.	Holy Wehrman	4/11/2023	4113-0007	4/17/2023	https://www.spe.com/spe_global/common/odfs/sa fets/smersency-organedness/natural-		NA	Appendix D	Areas for Continued	ACI PG&E-22-06 - Addressim
147	CaPA	Set WMP-14	CalPA_Set WMP-14	24	CalPA_SetWMP-14_Q24	a) In 2022, how many ignitions did PQAE experience related to overhead secondary distribution lines? b) In 2022, how many ignitions did PQAE experience related to overhead service lines? b) D 2020DD 2000 b) b) A document of the interaction of the service lines? D 2020DD 2020 b) b) A document of the interaction of the service lines? D 2020DD 2020 b) b) A document of the service lines	a) in 2022, PO&E observed 44 CPUC reportable igniform associated with overhead secondary facilities. b) in 2022, PO&E observed 54 CPUC reportable igniform associated with overhead distribution service facilities.	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	disaster/wildlines/wildline-mitigation. plan/reference-docs/2023/CalAdvocates-014.zip	•	NA	Appendix D	Improvement	ACI PG&E-22-06 – Addressing Increase in Risk Events
148	CaPA	Set WMP-14	CaPA_Set WMP-14	25	CaPA_SetWMP-14_025	P. di el ACEX, 2022, Jan Annail Report Disturbutions state. Occubente 21, 2022 del Usi professi de UC-202 del USI proposadora for asso país neglicimente de ref. Occubente 21, 2022 del USI professi de UC-202 del USI proposadora for asso país neglicimentes nationes. No Liula Viada te repieza nosta que a badre factas hosto en explane entretina com la LacTa expedito monomiganos antivenses en las nationess. Y ha USI protocadas for asso páis la USI asso país de las del Occubert 22, 2022 del USI protocadas for asso páis la USI asso país de las del Occuberts 2022 del USI protocadas for asso páis la USI asso país de las del Occuberts 2022 del USI protocadas for asso páis la USI hasta especies considerantes en la nationess. Y ha USI protocadas for asso páis en la USI hasta especies considerantes en la nationessi. Y ha USI protocadas for asso páis neglisamentes de en compte valor CPUC assignmentes de paíse autor atoreconfisiones. Secondas consideras in encompte en CPUC hasta regueratement de paíse autoria considiantes.	er Preus en VMP Risemen (2012). OB Californian, 511-02013/bit) off for the special cell interval. The special cell-section complexity as well cell-section 2014 (2014) Res. 2014 415 Preus en special cell interval. The Special cell-section complexity as well cell-section 2014 (2014) Res. 2014 415 Preus en special cell interval. The Special cell-section 2014 (2014) Res. 2014 (2	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	http://www.egu.com/egu.gtabal/common/wfi/su fits/Jamatency-constructions/instruct disate/wides/widefine-minipation gian/reference.docs/2021/Calibitocetes_034.sig	1	NA	\$123	Grid Design and System Hardening	Distribution Pole Replacements and Reinforcements
149	CaPA	Set WMP-14	CaPA_Set WMP-14	28	CalPA_SetWMP-14_026	9. BI (H2R): 2022 and ensurel inport to Silvervision volate. Discretiseries 22:022 to US with something requires the OPCU capatering the USBs part identifies a population of anot plants in the lot ensure all initiations to the OPCU capatering the USBs part identifies and another than the lot of the something in the same and the something in USBs provided and the something and the something initiation of the something in the same and the something in the Discretiseries of the something in the same and the something in the something in the Discretiseries of the something in the same and the something in the something in the something of the something in the something in the same and the something in the something in the something of the something in the something is the South of the Discretise is the something in the Discretise in the south the something is the something in the south of the Discretise is the something in the Discretise in the south the south discretise is the Discretise in the Discretise is the Discretise in the south the south discretise is the Discretise in the south the south discretise is the Discretise in the south the south discretise is the Discretise in the south the south discretise is the Discretise in the south discretise is the Discretise is th	a Place are WWD (Stamoy)2021. (2) (Californian, 514-502/bbl/s1) off for the regulated information. 19/13 and refs (10) and refs	Holly Wehrman	4/11/2023	4/17/2023	4/17/2023	https://www.rea.com/bea_stobul/common/odfi/ka fsty/emargence-compandessi/nterpai- disate/selfens/weldfin-mindfin-mingstein- plan/oferance.docs/2021/Calibdoncates_014.sip	1	NA	\$123	Grid Dasign and System Hardening	Distribution Pole Replacements and Reinforcements
178	OEIS	002	OEIS_002	1	088,002_01	ether HCR2 cannot in tegrate free figures study to sheefly additional conservations free tegra interacting interactional study and approximately of teases with the highly and approximately of teases with the highly and approximately and provide a provide tease of teases and the highly and approximately and provide a first field approximately approximately approximately approximately and provide approximately	a. No, POLIC has not care 1. Targeter 1 and Species that I is interfly additional characters for transition of texas this highest grands and highest failes provide and transitional texas in the highest grands and highest failes provide and texas and the provide and texas and the second	Colin Lang	4/13/2023	4/18/2023	4/18/2023	tange / Yanna data kan baga dishark samman ball ya data kan barang data kan bahar kan balan da data kan ballan ka balan sama tang gina kalana a data / 1021/1015, 502 ap	0	NiA	Appendix D	Areas for Continued Improvement	ACI PORE 2224 – Progression of Vegetation Management Maturity
179	OEIS	002	OEIS_002	2	088_002_02	ANNE as the uninterm scaling/outer for an impaction professing to trave dataseasance for the Proceed Time Program (2000) ANNE of the scale of the scale scale of the scale of the scale of the scale of the scale of the scale of the SCA of the SCA of the scale of	c) The sense qualitations for an experiment preferring the trend assessment for the freedant time trendscenario of the freedant time to the sense of the sense	Colin Lang	4/13/2023	4/18/2023	4/18/2023	http://www.adu.com/gas_abha/koommon/adi/ga dagaamagaang.com/adahan/adahan dagaamagaang.com/adahan-magaang. gaankakanase.doc/1221/0015.002.gg	0	NiA	82225	Vegetation Management and Inspections	Focused Tree Inspections
180	OEIS	002	OEIS_002	3	OEIS_002_Q3	On page 821, PG&E references its Company Emergency Response Plan (CERP). Provide an unredacted version of the CERP and all amexes.	The confidential allustrateria are large provided pursues to the accompanying confidentially declarable. In Presses and automatics with Placeway 2010, DEIS (2012) 2012/2012/01/01/2016 (Place and Carlor and CERP, Places are attractived WMP- Discovery2013, DR, DEIS (3012) 2013/01/2016 (DEI) 2012/2013/bit103/2016 (Place and Place) and Place And Pl	Colin Lang	4/13/2023	4/18/2023	4/18/2023	https://www.pge.com/pge_global/common/pdfs/ia fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-	3	NA	8.4.1	Emergency Preparedness	Overview
181	OEIS	002	OEIS_002	4	OEIS_002_Q4	IO-page 21, PCIE: eleveness the warder shaftens deployed new the 71000 squares this humps for monthing controlling. IO-PCIE: The second start #7554 eleveness are included to start plot the spunce, humps the second start plot of the second start plot the spunce. IO-page 20: PCIE deplotes this minimizes of the second start plot the second start plot the spunce. IO-page 20: PCIE deplotes the minimizes of the second start plot the second start plat the second start plot the second	A. Them see the discharge YMP-Discovery2023_DIS_0058_V202-0004Abd10COMP pHT for the sequencies information. The assess the discharge YMP-Discovery2023_DIS_0058_V202-0004Abd1010Abd102	Colin Lang	4/13/2023	4/18/2023	4/18/2023	plachtermen des //2011/0016 000 ap https://www.spe.com/spg.global/common/edit/up lists/smmapping-annuaridosal/antick- disated-shifting-annuaridosa	2	NIA.	832.1	Situational Awareness and Forecasting	Existing Systems, Technologies, and Procedures
182	OEIS	002	OEIS_002	5	OEIS_002_Q5	is Brokla the astimuted life soan of each sensor and the rentanzament runio for each Please provide an Excel version of Table 7-4: Summary of Risk Reduction for Top Risk Circuit Segmenta from PG&E's 2023 WMP.	In Review to status and sectional fields used for under software maintenant. This was avoided it have a status "Relation Washing" for example, we have a status of the sta	Colin Lang	4/13/2023	4/18/2023	4/18/2023	https://www.pee.com/pee_global/common/pdfs/se fetv/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- disaster/wildfires/wildfire-mitigation-	1	NA	7223	Wildline Mitigation Strategy Development	Projected Risk Reduction on Highest-Risk Circuits Over the 3- Year WMP Cycle
183	OEIS	002	OEIS_002	6	OEI8_602_Q6	Under Section 8.1.2.8, PG&E only includes additional information for distribution protective devices. What program(b) does PG&E currently have for system automation equipment at the transmission level?	An indicate in Section 1.1.1.2 of Pro222-2022 (WH), mits hypermediation patient, and a scheduping of the dubit for the scretch whites assume where the PP indiper scalars for propulse in additional backborn and a scheduping of the dubit scheduping of the dubit for the scheduping of the dubit sc	Colin Lang	4/13/2023	4/18/2023	4/18/2023	olan/reference-docs/2023/0815-002.ito https://www.ope.com/ope.global/common/odfs/sa fetu/emergency-oceaacedness/natural- disater/wildfires/wildfire-mitjeation-	٥	NA	81.2.9.1	Grid Design and System Hardening	T Lina removal (in HFTD) - Tranamisaion
184	OEIS	002	OEIS_002	7	OEI8_002_07	alth-outer and/others for PGAES_ Content Plane Read" Let a stantistippedate QC. The share and the end that is reflected and the structure of stantistic planes and the structure of the structure	anoth encode by OC. The is shown as generating. A Clinic Albana is defined as a condition that could lead is being any could be a shown abused to be a conditioned of the shown abused to be a shown abused to be a shown abused to be a shown abused to be a conditioned of the shown abused to be a shown abused to be a shown abused to be a shown abused to be a conditioned of the shown abused to be a shown abused to be a shown abused to be a conditioned of the shown abused to be abused to be a shown abused to be a shown abused to be abused of the shown abused to be abused of the abused of	Colin Lang	4/13/2023	4/18/2023	4/18/2523	<u>Summing and Construction and Construction</u> <u>Mitter / Journage com lago-adoletical statutes / materials distate / voliditers/ voliditer mittgation- plan/veference-decs/2003/0015-002.stp</u>	٥	NA.	Appendix D	Areas for Continued Improvement	ACI PG&E-22-21 Asset Inspectors Quality Assurance and Quality Control ACI PG&E-22-08 Better Application of Specific Lessons Learned from Utility-Caused Fires
185	OBS	002	OEIS_062	8	0618_602_68	who many galaxy wave exclusion an PAEE DLA program in 2021, 2022, and 2023 (d applicable) respectively. The Paradian example of an particle PAEE partment DLA for, including acquireding documentation and reports an Paradian example of an particle. PAEE partment DLA for, including acquireding documentation and reports an example of the parameters of the other parameters of the parameters of the parameters of the parameters and the parameters of the parameters of the parameters of the parameters of the parameters and the parameters of the parameters and the parameters of the parameters and the parameters of the p	<ul> <li>All comparison control of the processing of the processing of the processing of the procession of the proce</li></ul>	Colin Lang	4/13/2023	4/18/2023	4/18/2023	tano. Unava data sa kar di Mal'han tao Safita Malakan pang karang karang karang karang di karang karang karang karang karang di kabang karang karang karang karang karang di kabang karang karang karang karang karang karang karang karang di kabang karang karang di kabang karang ka karang karang ka	4	NA	Appandix D	Areas for Continued Improvement	ACI POLE-22-08 Better Application of Specific Learning Learning from Unity Caused Files
186	OBS	002	OEIS_002	9	088,003,09	shows is the definitions for the CPEE Cases Types under Calator J for the Mahader 2022 CPEE Cases Company and the TASE performant on CPEE-scalar charges in the Mahader 2022 CPEE Cases the Mahader Cases and Cases mathematical Cases and Cases mathematical Cases and Cases and Cases and Cases and Cases and Cases and Cases and Cases Cases and Cases and Cases Cases and Cases and Cases Cases and Cases and Cases Cases and Cases and Cases Cases and Cases and Cases and Cases and Cases and Cases and Cases and Cases Cases and Cases and Cases and Cases and Cases and Cases and Cases and Cases Cases and Cases and Cases and Cases and Cases and Cases and Cases and Cases Cases and Cases and Cases and Cases and Cases and Cases and Cases and Cases Cases and Cases and Cases and Cases and Cases and Cases and Cases and Cases Cases and Cases and Cases and Cases and Cases and Cases and Cases and Cases Cases and Cases and Cases Cases and Cases and Cases Cases and Cases and Case	(1975) Coder Type (1975) Coder Type (1975) Coder Type (1976) Coder	Coin Lang	4/13/2023	4/18/2023	4/18/2023	tano Deren an an lan Alah Seriet Advanced Makemania ana akawakana anakadema aka chika aka an anakadema aka chika bina an	1	NA	Appendix D	Area for Continued Improvement	ACI POBE 22-32 - Updates on EPSS Relatedly Study
103	CaPA	Set WMP-12	CaPA_Set WMP-12	1 SUPP	CarPA_Set WMP-12_Q1 SUPP	Regarding Table 3-2 Link of Propunds (2) Survey space (2) multiple Appendix of PUACE 1998; P. to notine Tablemanns Taian or Provent to B Table to Tableman Table 2014 and Table 3-2 Link 2014 (2) Mark 2014 In the Dimension State of Tablemanns (2) A 111, 151, 171, 221, 231, 231, 231, 231, 231, 231, 23	We have update or List of Frequency De-english Christia based on the errors bond in our wave. The Enry Mestanni kind above may not reflect the latest circula base on injust of pMPS protocin. Here are addressed to MMS Research (2012), DL 2020, DL	Holy Wehman	4/6/2023	4/18/2023	4/18/2023	https://www.gp.com/pp=_global/common/pdfi/as faty-temanency-conserved-ass/naturali- disater/assiftman-andrifer moligation_ plan/seference.docs/2021/Calibdoncates_012.kip	1	NA	9.12	Public Safety Power Situat	Identification of Frequently De- Energized Circults
104	CaPA	Set WMP-12	CalPA_SatWMP-12	2 SUPP	CalPA_Set WMP-12_02 SUPP	Note their a total endow down and as the bank for decision. However, the state of	The bins address of a Core Frequency R-energies C-back teases on the event that the core table of the Core Section Sec	Holly Wehrman	4/6/2023	4/18/2023	4/18/2023	https://www.ppa.com/ppg-global/common/colfu/us fets/simmence-crossed-dess/obseats- disate/simfless-windfine-minipation- glan/inference-docs/2023/Calkinocates_032.sig	0	NA.	9.1.2	Public Safety Power Shutoff	Identification of Frequently De- Energized Circuits

106	CuPA	Set WMP-12	CadPA_SetWMP-12	4 5099 Call A., Sel WWP-12, OH 5099	Supporting Table 3-2 Links of Proparating Descention of Chronic In Augusting Table 3-2 Links of Proparation 2-2, 2, 3, 4, 2, 3, 2, 2, 2, 2, 2, 3, 4, 3, 2, 2, 2, 2, 3, 4, 4, 5, 2, 2, 1, 2, 3, 4, 6, 6, 6, 6, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Pin has quarket as ULM Frequent De Amergani Charlo based no serves hand in our reach the terms based atom may need to based and the serves hand in the serves hand atom may need to based atom may need to bas	Holy Welman	4/6/2023	4/18/2023	4/18/2023	time. Faure are comber, picket kommer leit har festimeter einer einer einer einer her einer einer auserte heller einer einer einer einer einer einer einer helleren einer 2001 Kahlansen, 1012 im	¢	NA	9.12	Public Safety Power Shudoff	Identification of Frequently De- Energized Circuits
107	CuPA	Set WMP-12	CalPA_Set WMP-12	S EUPP CuIPA_S4XWWP-12_OS EUPP	Regarding Table 9-2 (Julin of Frequestry) Desemption Consults in Apporting of POREY, WIRP Yourninstein and Energy Networks 11: 51: 55: 57: 57: 58: 58: 59: 59: 59: 59: 59: 59: 59: 59: 59: 59	To also even which where the two out of automore inputs one the Files Year Lookaks. If the same customer is mitgated from PSPS for these PSPS events in the Files- Vera Lookaks, the reported in "Drave customer-events mitgated" insulated of one unique customer mitgated". (i) See response to 44. (a) See response to 44.	Holly Wehrman	4/6/2023	4/18/2023	4/18/2023	tims: Freeze age comiges "chairlicennen/ software Britzformannen: eregandenschattand Staater/wolfens wiefelne mitigation glassiefenses den 2021/Faltobooten, 012 als	0	NIA	9.12	Public Safety Power Shutoff	Identification of Frequently De- Emergized Circuits
188	TURN	605	TURN_005	1 TURN,865,01	1 Pearse provide any desizion has andrenadis in PSEPs pearsenistic-fluid dense. for a given busines these PSEE balances and quadra balances quadra sectorization. The early design and any design business are set of an observations of sectorization sectorization and and an observation of the early design and any design and the early design and an observation of the early design and any design any design and any design and any design and any design and any design any design and any design and any design and any design and any design any design and any design and any design and any design and any design and any design any design and any design and any design and any design any design any design and any design and any design and any design and any design any design and any design and any design and any design any design and any design and any design and any design and any design any design and any design any design and any design and any design any design and any design any desi	not 42 to an entropy of the section of a simple of the System features of 11 System features of 21 Targets (Collegen to Collegen (Collegen)) and (Collegen)	Tom Long	4/13/2023	4/19/2023	4/19/2023	tana Taran ana an' kao di kata amina katala Ana kao amin'ny sorana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana	3	NIĂ	8.12	Old Dasign and System Heckning	AL
189	TURN	005	TURN_005	2 TURN_005_02	2.11 the response to gasation 1 is that PG&E has no such decision tree schematic, then please describe the process that PG&E uses to decide, for a given location, which mitigation technique to use -1 is, undergrounding, covered conductor, revenue give instration, etc including without leadation the crimital the PGAE uses to select	Not applicable. PG&E has a decision bee. Please see our response to TURN_C05-Q001.	Tom Long	4/13/2023	4/19/2023	4/19/2023	https://www.ppe.com/ppe_global/common/pdfs/sa fstv/emergency-preparedness/natural_ disaster/wildfires/wildfire-mitigation-	0	NA	8.1.2	Grid Design and System Hardening	ALL
190	TURN	005	TURN_005	3 TURN_005_Q3	ra magazina wortega (or trac oction). 30 octoosing wang adamtaka system hardening miligation techniques – Lin, undergrounding, convert conductor and a system of the sys	Dring he field scoping process, he have reviews all high-traject dependencies had coale eatend he execution. During review, we valuate alternative undersprounding makes to avoid a hispace, design decisions had coale indigian that had, and the hangs we can be also more than a special advectable of councer traders by a hisper branch and advectable and advectable and the programma to the second and the special advectable of councer traders by a hisper branch and advectable council and advectable advectab	Tom Long	4/13/2023	4/19/2023	4/19/2023	olan/reference-docs/2023/TURN_005.no https://www.epec.com/ape_aliobal/common/edis/ua fsty/semargence-onegoredness/natural- giaater/widdress/seldite-entigation; plan/reference-docs/2023/TURN_005.sip	0	NA	8.1.2	Grid Design and System Hardening	ALL
191	TURN	005	TURN_005	4 TURN_005_04	This has indegravely werk desched in PGLE's 2023 2021 NMP plane Assorbs PGLE's pelly concerning and approximate of services connections and the service of plane on which service connections are addressf. To the exter the fits determination wave is project, planes executes he criteria the PGLE case to decide whether PGLE undergraved services connections in a plane boators.	where are legarity of a fact that the server cannot caller through where they or other infigure (2) 2000 that subjection groups in factors and endorgound light server provides of the server that the server of the prior set. When there is a stages of 20 2000 that subjection groups in factors and endorgound light server prior of distribution previous as a most of high first set. When there is a stages of 20 and prior the server prior of the server the server of the server	Tom Long	4/13/2023	4/19/2023	4/19/2023	https://www.pep.com/pre_stobal/common/odfs/ua fety/immerpercy-properdines/shatudi, disate/with/fess/and/fets- plan/reference-docs/2023/TURN_005.sip	0	NA	8122	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
192	TURN	005	TURN_005	5 TURN_005_05	5 For the undergrounding work described in PG&E's 2023-2025 WMP, please describe PG&E's policy concerning undergrounding of secondary distribution lines (as opposed to primary lines) and the removal of police on which secondary lines an attrached. To the work that this distribution lines (are used to be criteria that PG&E uses to decide whether PG&E undergrounds secondary lines in a given location.	Passa se reponse to TURN, 005-004, which includes our policy as it walks to accordary databadon lives.	Tom Long	4/13/2023	4/19/2023	4/19/2023	https://www.ppe.com/ope_global/common/odfs/sa fetty/emargency-oreparedness/natural- dsaster/wildfres/wildfre-mitigation- plan/reference-docs/2023/TUIN_005.rip	0	NIA	8122	Grid Design and System Hardening	Undergrounding of Electric Linea and/or Equipment - Distribution
193	TURN	005	TURN_005	6 TURH_005_06	For the database incuise on walks POLE parts bygons thereing and approximation provide the Bacald and approximation of the antice of the Section of the Sect	PoLE can be and controly task The adding gives that this encourd by undergrounded cands. The analysis under superin mean evolve at the traditional project lower and work of the properties of the set to provide - Determining the probest the set to provide - Determining the probest the set to provide and the set of the product of the product of the set of the product of the set - Determining the probest the set to provide and the set of the product of the product of the product of the set - Determining the probest the set of the product of th	Tom Long	4/13/2023	4/19/2023	4/19/2023	https://www.sea.com/sea_stabal/common/ofil/Ja fars/remover_coreactives/relates/ disater/whiles-allefile-militation plan/reference.docs/2023/TUBN_303.sig	٥	NIA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
194	TURN	005	TURN_005	7 TURN_005_07	7 MB respects the values for 2022-2025 in the column for Estimate System Herdering Undergrounding Mass in Table PCBEAT. 20 con page 347 HORER.2023-2023 VMPP #Or each year, please points PCBE2 waitmake of the overhead circuit meles that will be replaced and explain then this scientise as determined. Entro the figures provided in response to subject " <i>T</i> <sub>0</sub> please povide an estimated breakdown of the overhead circuit meles seguring of the primary mass-ascendary times.	6 Balar on which the start of complete projects in works of complete projects in the startball constart in solvest to subsystem (1) and (1)	Tom Long	4/13/2023	4/19/2023	4/19/2023	http://www.ope.com/ope_global/common/edis/sa fetv/energency.comparedness/hastwal- disaster/wildlines/wildline-mitigation- plas/reference-docs/2023/TUBN_C05.mp	0	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
195	TURN	005	TURN_005	8 TURN_005_08	concil main naplicod by primary lines, secondary lines, and sarvosa. Kill Min respects to the walas of 2023-2023 bits in the column for Estimated Bate County Rebuild Mais in Table POAE-8.1.2.2 on page 3HT of POAE1 2023-2023 VMIP. Libro earby any primary portion (POAE1 2023-2023 VMIP). Libro in figures provided PAT secondary data and an another and an another and and an epision b. For the figures provided PAT secondary to any secondary and an another and an another and b. For the figures provided PAT secondary to any secondary and an another and b. For the figures provided in response to subject "7", please provide an estimated branddown of the overhead down the file secondary burner and an another file and an another and an another and secondary and an another and and the secondary and an another and an another and an another and an another and and an another and an another and an another and an another and an another and and an another and an another and an another and an another and and an another and an another and an another and an an another and and an another and an	a de desché no co CPC: the obtained contracte las adesponding convenience des has Badie Rabaid areas i 137 mises of adesgonant in tensidant for every 1 mises of adesgonant in tensidant encores 1 mises ad additional encores 1 mises ad additional encores 1 mises ad additional encores 1 mises additional encores 20 mises addit	Tom Long	4/13/2023	4/19/2023	4/19/2023	https://www.ppe.com/ope_atobal/common/odis/ua fetv/emergency-orepared-esis/natural- disaster/wildlines/wildline-mitigation- plan/reference-docs/2023/TUBN_005.stp	۰	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
173	CPUC - SPD (Safety Policy Division)	003	CPUC - SPD (Safety Policy Division)_003	1 CPUC - SPD (Safety Policy Division)_003_Q	A PROPERTY AND A REPORT OF A DECK AND A REPORT OF A DECK AND A REPORT OF A DECK AND A DE	Plases are attachment "WMP-Discovery0203_DR_SPD_003-Q001Abth01.dsx" which is the completed Wildfire Mitipation Table DR – PG&E template provided to us by SPD.	Kevin Miler	4/12/2023	4/19/2023	4/19/2023	https://www.ope.com/ope_stobal/common/odfs/sa fisty/ismergency-preparedness/natural- gisanter/wi/dfree/wi/dfree/miteation- eline/isferenze advectors/index/i	1	NA	8	Wildfre Mitigation	NA
174	CPUC - SPD (Safety Policy Division)	003	CPUC - SPD (Safety Policy Division)_003	2 CPUC - SPD (Safety Policy Division)_003_02	2 In PGE 2023, WMP R0, Section 642, Alrh01* SPD has observed the milination effectiveness of Crowned	The data characteristics increases the WMP We have consented it investments in the data consenty request. We will reach out to Energy Bulley to dataces this update and making consistents for the WMP provides to Experising Bulley State (State Bulley Technology 2012), DR, BPD (State State Bulley 2014), The GM reflectiveness that allow was due to increment in the original flat and to base non-reacted in YMMP Discovery/2012, DR, BPD (State State Bulley 2014), the state and the state approximation (SA - As wen in the increment them is some minimum and and the Discovery/2012, DR, BPD (State Bulley 2014), the state and the state approximation (SA - As wen in the increment them is some minimum and and in the discovery and	Kevin Miler	4/12/2023	4/19/2023	4/19/2023	plan/reference-docs/2023/SPD 003.mp https://www.ope.com/ope_stobal/common/odfs/sa fsty/smergency-preparedness/natural_ disaster/widdfness/wildfne-mitipation_ plan/reference-docs/2023/SPD 003.mp	٥	NA	812.1	Grid Design and System Hardening	Covered Conductor Installation - Distribution
175	CPUC - SPD (Safety Policy Division)	003	CPUC - SPD (Safety Policy Division)_003	3 CPUC - SPD (Safety Policy Division)_003_0	3. Confirm or revise PG&E's Bute County OH to UG convenien factor in the 2022-2025 WMP (currently 1.57 in the GRC) based on actual and estimated UG miles for 3/223-2026. In the PG&E 2022 GRC Repty Brief (Dec '22) PG&E forecast 2,000 SH UG miles (MAT 08W) and 100 Bute County UG miles (MAT 95F) for 2023-2028.	POSE confirms that our Bulla County OH to UG convenien factor for the 2023-2023 WMP is 1.57.	Kevin Miler	4/12/2023	4/19/2023	4/19/2023	https://www.ope.com/ope_global/common/edfs/sa http://www.ope.com/ope_global/common/edfs/sa disaster/wildfrees/wildfire-mitipation- nian/wakreenender/2003/NBD_009_in-	٥	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
176	CPUC - BPD (Safety Pulsy Duniers)	003	CPUC - SPD (Safety Policy Division]_003	4 CPLC - BPO (Balley Publy Division), 603, O	4. And or 1920° Inicia wave of the validite justices and general antenancing of PCAS: polyceprolety and provide the second or provide and the provide antenna of the PCA CPCA-speciality applices in the transmission of the PCA CPCA-speciality application in the transmission of the PCA CPCA-sp	b) the 2013 the decision process we provide i data sequences the lower two PGE includes the durations of orderproperty is the sequences of the decision of the duration of	Kevin Miler	4/12/2023	4/19/2023	4/19/2023	tige free get only get delations of the source of the sour	1	NëA	8122	Old Datigs and System Haldwing	Undergranding of Flaster Lines webs Epigenet – Datholen

17 Of SC - SPO (Salay Pea	y Dunian) 603 CP Pe	PUC-SPD (Bulley stry Diverse)_003	CPUC - SPD (Index Policy Disease)_053_05	SRegarding the LCD and pice table provided by PGLE, 2023-G5-27, PGE, 2023, UMP, PG, Appendix D ACI PGLE-25-29, <i>If</i> , And/OT, COLF and ANDy date Causer OF THE INTERCENT Date of Early of an opposed to 1 (b) is an orbit 1000 yeb the gap are more in Stance 1000 yeb the gap are more in Stance 1000 yeb the gap are more in Stance 1000 yeb the gap are more in Stance	<ul> <li>The more primary summary summary sufficient strategies and logical 1.</li> <li>The first cost asymptotic bias busins for the bind strategies and logical 1.</li> <li>For the cost asymptotic bias busins for the bind strategies and logical 1.</li> <li>Some of the cost asymptotic bias busins for the bind strategies and logical 2.</li> <li>Some of the cost asymptotic bias busins for the bind strategies and logical 2.</li> <li>Some of the cost asymptotic bias busins for the bind strategies and logical 2.</li> <li>Some of the cost asymptotic bias busins for the bind strategies and logical 2.</li> <li>Some of the cost asymptotic bias busins for the bind strategies and logical 2.</li> <li>Some of the cost asymptotic bias busins for the bind strategies and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li>Some of the cost asymptotic bias and logical 2.</li> <li></li></ul>	Kevin Milar	4/12/0223	4/19/2023	4/19/2023	nn Paras an lan dan dari dari bermata da Baharang ang ang ang ang ang ang ang ang ang	ō	NA	Appandia D	Avan for Contract Improvement Base Sterr	0 – Progress and argounding and addation
71 068	601	065,01 3 509	063,01_013.0P	Inspection of the control from the inspection paid. A subscription is expected in the inspection of the control of the contro	N2031 development of Assau of Concern (HCC) and (MDML-O1 spinotise CPC) to Velow The plot sease selected. In the fore ACC selected for plots These are 31 CPC2 and 22 of these CPCs multi-based with WDML or an user is 2022 and 2014 Tase Verginder finite Assault and the selected for plots the second of the selected for plots the second of	Colin Lang	4/5/2023	4/19/2023	4192023	No. Press and an log of the University of Al- man and an an annual statement of the analysis of the control of the annual and the other and the statement of the analysis of of t	0	NIA	82225	Vegetation Management and Trapectories	e Inspections
196 CuPA	Set WMP-16 Ca	MPA_SatWMP-16	CuIPA_Set WalP-16_01	Applicing POLICs, SCORA Underground (201) Induces In Praise seque, POLICs, SCORA Underground (201) Induces In Praise seque, POLICs, The Application of the Control of the SCORA US solid) to serve pilos and the Control of the SCORE of the SCORE Application of the Control of the SCORE of the SCORE of the SCORE of the International Induces of the SCORE o	In the underead additional as a long nonlinear to the accompany conditionally includings. The distribution operating models and CALCOLA to share have an experiment of the SCALA with lead water on SCALOLA increases have and all or experiments. The strangent press of SCALOLA to share have an experiment of the strangent and the strangent press and all or experiments. The strangent press of SCALOLA to share have an experiment of the strangent press of the strangent press of the strangent and all or experiments. The strangent press of SCALOLA to share have an experiment of the strangent press of the strangent press of the strangent press of the strangent press of the strangent press of the strangent press of the strangent press of the strangent p	Holy Wehman	4/18/2023	4/21/2023	4/21/2023	tes //www.sex.com/sex_atobal/common/adf/s/s fstr/immerance.comaradossi/atobal/ disates/whites/widdle-miliption- dass/wference.doss/2021/Cabidaesates_016.sig	2	NIA	8.1.2.2	Grid Design and System Undergrounding on Heidening and/or Eq	of Electric Lines iquipment
197 CaPA	Set WMP-16 Ca	aPA_SetWMP-16 2	CaPA_54 WWP-18_02	Regarding PGLES Listed breat Elevens: a Dears experies PGLES synaphic proceedings and the set of the start and the set is such to sampling or du- tion of the set of the proceedings of the proceedings of the start and the set of the set of the Dears proceeding PGLES and the proceedings of the start and the set of the set of the set of the set of the set of the set of the set of the proceedings of the set of the	The included distribution are being provided as strengths to the average strengths conductively featured on the strength of th	Holly Wehrman	4/18/2023	4/21/2023	4/21/2023	na flava se an har dela taman del taman Internetación a secondaria del taman Internetación a secondaria del taman Internetación del taman Internetación del 1993 Faldéncia del 1964 del	o	NA	8,12.10.3	Oild Darge and System Motor Switch Op Heckening	Sperator Switch cernent
156 CaPA	Set WWP-16 Ca	alPA_SetWMP-16 3	CaPA_Set WMP-18_03	Appending NALE's increase follows: Property Control of the Contro	The emission distribution as hing provide provide to the accompany profile/distribution distribution end of the emission of t	Holly Wehrman	4/18/2023	4/21/2023	4/21/2023	tas //www.ege.com/ege.global/common/odf/Ja fatu/ammenoc_createdeas/notucal- disate/ammenocamilian-amilian-misigation_ ilan/inference.docs/2023/Calkdostcetes_016.atg	0	NA	8.1.2.10	Grid Design and System Hadening Improvements to J	i Topology Minimize Risk of tions
199 CuPA	Sat WMP-16 Ca	uPA_SetWMP-18 4	CafA_S4 WMP-18_O4	Prease equals POLE's valuation clarin for when to tradi the following explorent or unterground circula: the Automations 1 Load local down	4. SECAs subspaced analysis of a simple of a market in ensistence interaction. The same (SCAs hands care true is to be protein status and the CSCAs has a bit is built at CSCAs has a subspaced a	Holy Wehman	4/18/2023	4/21/2023	4/21/2023	na Maran de sen has didat taminadad. Internet ante ante de sen has didat taminadad. Internet anter ante anter anter de sen Internet anter anter anter anter de sen Internet de sen 1723 i Calibérador, 1514 de	o	NA	8.1.2	Onit Durign and System Herbening	i Topology Mininiza Risk of Biona
200 CaPA	Set WMP-16 Ca	uPA_SutWMP-16 5	CaPA_Set WMP-16_05	Plaase eigele PCAE's valueton calvis for where to install the following exponent on underground circuits al Planometer bandwarms 9. Solutions is transformers	In PEGE to account the details and account of the second secon	Holly Wehrman	4/18/2023	4/21/2023	4/21/2023	tes Floren ans con les a debal formens faith-f faithfreemens devoiredness habed, dearan habiten faithfree ningation dearlief evone dea/2021/Exithdenates, 016 air	Û	NA.	8122	Oid Design and System Undergrounding Herdening and/or Eq	of Electric Lines
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202	CaPA	Set WMP-16	CalPA_SetWMP-16	7	Carpa_Sec WWP-19_07	The start field a subsymptotic project for PGAE to prime the 2012, plana strend for biblioting questions with the many strend start strength of PGAE to prime the 2012, plana strend for biblioting questions to the many strend start strength of the many strength of the plana 10 How many PGAE strength of the strength of the strength of the many How many PGAE strength of the stre	PGG raights to this report a contrast of or ends bolevanes. We do to cancel the expander information is a source that also 1 to be appropriate attrast a manual wave of each project sequences and contraction manumentation. Manually endering to data across holds of practic small region applications and manuface and the development of multiple processes to ensure data accores of pro- sended to to dataset the request balance present work to us.	Holly Welteman	4/18/2023	4/21/2023	4/21/2023	tana Denya any any anato harana sa dala Baharangana ang akan katala giang yang yang yang yang yang yang yang gina dana yang yang yang yang yang yang yang gina dana yang yang yang yang yang yang yang y	NA	8122	Grid Design and System Under Hardening	rgrounding of Electric Lines and or Equipment
204	CuPA	Set WMP-16	CalPA_Set WMP-16	٩	CurPa, Set WMP-14, Co	1.1.2.12 Other Cist Topologi Improvements In Ministry Rule of Updates N 1.2.15.1 - Other Cist Topologi Improvements In Ministry Rule of Updates N 2.2.15.1 - 2.2.1252, Will Acat, "handless PCD or axising, use, and validate networks in Section 2.2.1252, "A section 2.2.1252," A section 2.2.1252, "A section 2.2.1252," A section 2.2.1252, "A section 2.2.1252, "A section 2.2.1252, "A section 2.2.1252," A	The DBM CPUS to prove to be highly definition to have been place contrary during tables for a descented values of contrary during tables of the descenter of th	Holy Weltman	4/18/2023	4/21/2023	4/21/2623	tem Deve ga an lan dahi termentukka Behimmen dara dahi termentukan darat dalam dalam mengen dari dalam dalam tertekan Salah deve dara (2016 dalam tertekan Salah deve dari (2016 dalam tertekan Salah dalam tertekan	NA	8.1.2.10	Grid Design and System Hardening	Other Grid Topology venneta to Minimiza Rak of Ignitions
205	CaPA	Set WMP-16	CaPA_Set WMP-16	10	CarPA_SertWMP-16_Q10	Reaso provide an Electricate biologica de concel de las enroles phartal concel anges for encorado de 2020 2022 en la yort Plova a Anton dange las entres phartales de las de conceptas here avec encorada de las de 100 martes en las conceles de las de 2010 martes en las conceles de las de 2010 martes en las conceles de las de 2010 martes en las conceles de las de 2010 martes en las conceles de las de 2010 martes en las conceles paraces. 2011 Pla de las deras de las de	Name are 'WBP-Discovery0213. [20] Coldboround, 21:62(313b)(41) and 'Yan bit of axiatria changes a refT to 2:03) theory 22:22. The underproving minimum inversions translations for and the based on the underproving exciption submitted in the 22:53:252 SMB/ a) Sec Column ? b) S	Holly Wehrman	4/18/2023	4/21/2023	4/21/2023	Tames Jacon and Jam Sala Alaman Salah Samana Salah Ja Mana Para Bana Salah Salah Salah Salah Salah Salah Anana Para Bana Salah S Salah Salah	NIA.	QDR	NA	NA
12	MGRA	Data Request No. 1	MGRA_Data Request No. 1	9 SUPP	MGRA_Data Request No. 1_Q2 SUPP	Please provide a layer indicating calculated circuit-level risk using the methodology presented in the WMP.	The method described in the 2023 WMP to aggregate model results is conducted to produce a circuit segment level risk value but it is not used to produce a circuit level risk value. However, the geospatial representation of circuit segments that would be provided in response to the data request involves the identification of CIL, which we are replaided by the maintain a confidential and circuit produce that that he requesting produce by required to produce the identification of CIL, which we are replaided by the maintain an acciditation of a circuit produce that the requesting produce the identification of circuit and and are replaided by the maintain an acciditation of the requesting produce the regulation produce the identification of the requesting produce the regulation of the requesting produce the regulation produce the regulation of the regenses of the regulation of the regulation of the regulati	Joseph Mitchell	3/29/2023	4/21/2023	4/21/2023	https://www.pge.com/pge.global/common/pdfs/sa fsty/emergency-preparedness/natural- disater/withfrea/withfree-miteration- naninferencedness/2023/billite	NA	6.4	Risk Methodology and Ri Assessment	isk Analysis Resulta and Presentation
76	OEIS	001	QEIS_001	8	OEIS_001_OS	a. If Responder pandal and a second pandal second pandal second pandal second pandal second pandal Respersing Comprehension pandal second pandal second pandal second pandal bill Vision UPT for different second pandal second pandal second pandal second bill Vision UPT for different second pandal second pand	PALE has provided two system disperses ratio 1939. PAC Structure (VEL) 201, CEL 301 4000044401 (all supports to this data support - use for operational module dispersion of the foreigning module (MAR C2). Each support subject to the straining parts, process the strain strain to the straining module and the straining parts (Straining and Straining and	Colin Lang	4/5/2023	4/24/2023	4/24/2023	Animal mice declaration and an animal an animal and an animal and an animal and an animal an	NA	6.1.2	Risk Methodology and S	ummary of Risk Models
207	MGRA	Data Request No. 2	MGRA_Data Request No. 2	1	MGRA_Data Request No. 2_Q1	With regard to PC&E's response to CaPA, Set WIMP-11 (214: PC&E states that one of the significant changes to the grid regulation for RFCL is "The replacement of or di, direct bury underground cable". Please explain the incompatibility of "oid, direct bury underground cable".	During the demonstration project as weleward primery distribution explored in address data (La gendion, Ine-to-grand voltage increases by 1.7 times, to be explored into address address data (La gendion) and the second of the second of the second of the second second and the second of the second second second and the second second and the second se	Joseph Mitchell	4/20/2023	4/25/2023	4/25/2023	http://www.per.com/ope.global/common/pdfi/va fity/smergency-cesparedness/natural0 disater/widfres/widfire-mitigation0	NA	8.1.8.1.3.1	Grid Operations and Procedures Rapid	d Earth Fault Current Limiter
208	MGRA	Data Request No. 2	MGRA_Data Request No. 2	2	MGRA_Data Request No. 2_Q2	With required to PGLET insuppose to GaPA, bot WINP-11, Q14: PGLE status that one of the significant changes is the grif required for REFCL. In The replacement of oil, direct bory underground calain." Does PGLE have any recently undergrounded argements that are also "direct bury?" is a world threat be incompatible with REFCL?	IEFFC, note not rise union for same distribution subsidient. Oracle for y of independent only, manying single dank for length on a for thresh not include a condit, is not a subsidiert, approval design for our underground electric formation of the same data independent of the same data independent of the same data independent of the independent ratio data prime and exact for the incorporation and RFCC, servers, many direct bury underground calls installation are not and the calls installation are not and the same data independent of the incorporation and the independent of the incorporation and RFCC, servers, many direct bury underground calls installations are not and the calls invaluation may not without and in the independent of the incorporation and RFCC. Servers, many direct bury underground calls installations are not and the calls invaluation may not without and its answer and	Joseph Mitchell	4/20/2023	4/25/2023	425/2023	dian/inforence-docs/2023/MGRA_CO2.in https://www.spe.com/spe.global/common/edfs/us fart/inforence-docs/edition-milipation- dian/inforence-docs/2023/MGRA_CO2.in elan/inforence-docs/2023/MGRA_CO2.in	NA	8.18.1.3.1	Grid Operations and Procedures Rapie	d Earth Fault Current Limiter
209	MGRA	Data Request No. 2	MGRA_Data Request No. 2	3	MGRA_Data Request No. 2_Q3	With regard to PG&E's response to CalPA, Set WMP-11_014: PG&E states that one of the significant changes to the grid required for REFCL is "The replacement of oid, direct bury underground cable". Does PG&E's future undergrounding plans include "direct bury" and if so would that make these segments incompatible with REFCL?	No, PG&E's undergrounding plans include cable in conduit with standard voltage ratings exceeding REFCL operating voltage.	Joseph Mitchell	4/20/2023	4/25/2023	4/25/2023	https://www.ope.com/ope_plobal/common/odfs/sa fsty/smorpency-preparadness/natural_ disaster/wildfires/wildfire-mitigation-	NA	8.1.8.1.3.1	Grid Operations and Procedures Rapi	d Earth Fault Current Limiter
210	MGRA	Data Request No. 2	MGRA_Data Request No. 2	4	MGRA_Data Request No.2_Q4	Incompatible with REFCL? Please provide non-confidential versions of the following documenta: WMP-Discovery2023_DR_OEIS_001- Q007Atch02CONF.pdf	Plass are "WMP-Discovery2023_DR_OE18_001-2007Ab302_Restacted pdf*	Joseph Mitchell	4/20/2023	4/25/2023	4/25/2023	plan/reference-docs/2023/MdBA-002.rip https://www.ope.com/loge_global/common/pdfi/up faty/commence-docs/analytic faty/common/pdfi/up disaster/wildfires/wildfire-mitigation; 1	NA	Appendix B	Supporting Documentation for Risk Methodology and Deta Assessment Definitions	alled Model Documentation
211	MGRA	Data Request No. 2	MGRA_Data Request No. 2	5	MGRA_Data Request No. 2_Q5	Please provide non-confidential versions of the following documents: WMP-Discover;2023_DR_OEIS_001- 0007Abch03CONF.pdf	Please see "WMP-Discovery2023_DR, OEI6_001-0007Abt03_Restanted.pdf."	Joseph Mitchell	4/20/2023	4/25/2023	425/2023	elan/inforence-decs/2023/ht/BA.502.xin https://www.ape.com/ape_global/common/edfu/us fartylemangency-occursedvess/instruct_ disater/and/free/with/free-milipation_ plan/inforence-decs/2023/ht/BA.602.xip	NA	Appendix B	Supporting Documentation for Risk Methodology and Assessment Definitions	ailed Model Documentation
212	MGRA	Data Request No. 2	MGRA_Data Request No. 2	6	MGRA_Data Request No. 2_Q6	Please provide non-confidential versions of the following documents: WMP-Discovery2023_DR_OEI8_001- Q007Auth04CONF.pdf	Please see "WMP-Discovery2023_DR_0EIS_001-0007Actr04_Reducted.pdf."	Joseph Mitchell	4/20/2023	4/25/2023	4/25/2023	https://www.ppa.com/ppa_global/common/pdfs/sa fetv/emergency-preparedness/natural- disaster/wildfines/wildfine-mitigation- plan/reference-docs/2023/MGRA_022.pp	NA	Appendix B	Supporting Documentation for Risk Methodology and Assessment Definitions	ailed Model Documentation
213	MGRA	Data Request No. 2	MGRA_Data Request No. 2	7	MGRA_Data Request No.2_07	Please provide a GIS file of 2022 outages occurring on circuits where EPSS was enabled.	The method of providing a perceptual file with the location of 2022 cutages on PESS analyled circuit avoid results the disclosures of Anivia location and the investment the transmission of the interfloat and contract location and the investment to the disclosure of contract location providence without the regulation of the interpret location of the interpret location of the interpret location of the interfloat and contract location of the interpret location of the interfloat and contract location of the interfloat and co	Joseph Mitchell	4/20/2023	4/25/2023	4/25/2023	http://www.pex.com/pey_piohal/common/offi/sa fetv/smerency_encodes/shakrail. disater/widdres/wildre-mitigation_ else/inference.dos/2023/MGRA_GD_zio	NA	8.1.8.1.1	Grid Operations and Protein Procedures	ctive Equipment and Device Settings
214	MGRA	Data Request No. 2	MGRA_Data Request No. 2	8	MGRA_Data Request No. 2_O8	Please provide a QIS file of 2022 igniform occuring on circuits where EPSS was enabled.	Please see "WMP-Discovery2023_DR_MDRA_002-0008Abb01 Amz."	Joseph Mitchell	4/20/2023	4/25/2023	4/25/2023	https://www.opa.com/opa-global/common/pdfs/ua fstv/emergency-oreopardensi/natural1 disacter/wildfrees/wildfree-mitgation elen/reference-docs/2023/MGRA 602.cip	NA	8.1.8.1.1	Grid Operations and Protein Procedures	ctive Equipment and Device Settings
215	085	003	OEIS_003	1	088,001,01	Regarding Activities that Exceed GO 168. On page 554, PGAES states 1* to council you'rig with instrum and external state/states, including Co26ES, to dwalau an dinystement antificia that and complexer an apartments an CPUC General Char(CO) 168, a Li Land docksich the indexersa ablates. In Eigein han each laid activity exceeds GO 166.	DVD control for the fibrated VL interact Constants region California tables in point as part of the amogeney parts association of teams in the amount of the amount o	Colin Lang	4212023	4/28/2023	426/2023	time / new advance into advance	564	8.4.1.1	Enegary Preparation	Objectives
216	CES	003	OEIS_003	2	088,003,02	Regarding Energiancy Programitions Plans Reyard Enate Objections On page 164 POLISE labels Alls have an 'universitient for additional activities beyond the objections in Table 333 and 1445 and 244 Polision activities and the objections and the objections and the objection activities and the objection activities and the objection activities and the objections activities and the objections activities and the objections activities and the objections activities activities and the Objections activities activitities activitities activities	Advances of the second se	Colin Lang	4/21/2023	4/28/2023	4/28/26/23	tam Unex an ann ban dùthch annach dùth Banach china ann ann an bhailte ann ann ann Banach china ann ann ann ann ghabhleann an an Villa (1681–1681 ann	NA	8.4.1.1	Emérgency Pegarednas	Обребна

	1						The confidential attachments are being new ideal associated in the conservation and distribution budget										
217	QEIS	003	OEIS_003	3	OEI8_003_Q3	Regarding Aller Action Reports a. Provide Aller Action Reports (or similar post-event seports) for each validite-veilated emergency in 2021 and the Josen PGLE there shared Aller-Action Reports (or similar post event sepons) for both extual and posterial PSPs events that differ from reports Bade with the CPUC71 If so, provide these internel reports for events in 32021 and 2022.	The uniford database as here provide power to be ecompary confidently factoriate. We inspired "databased energyper" and lises that has a fampoing you found cuter as soluted. Please releases We find "baseworks", DK CER (add based COAR) of a for the Action Report for the welfile-ended energiery that eccount is 2011. Please rele, the DK vap lases where we have the solution of the provide the term of the term of the provide the term of the term of the provide the term of the New Please weeks and the term of the term of the provide the term of t	Colin Lang	4/21/2023	4/26/2023	4/26/2023	https://www.opi.com/opi_elohal/common/pdfs/ua fitz/strangency-organizations/subject disaster/wildline/wildline-mitigation- plan/reference-docs/2021/0015_003.itp	4	NA	8.4	Emergency Preparedness	NA
218	OEIS	003	OEIS_003	4	0EI8_003_Q4	Regarding Stopport for Machael Baseline Castomena n Hon does PGAE support Machael Baseline (MEL) castomena during widthe emergencies?	PiceLE and the second of the walles requests and particles and comparison of the second secon	Colin Lang	4/21/2023	4/26/2023	4/28/2023	https://www.spe.com/pge_global/common/pdft/Ja fstg/emergency-gregared-sss/salarai- disate/witheru-withfer-metgaton- glan/reference-docs/2023/CES_003.ap	0	NIA.	848	Emergency Preparedness	Customer Support in Wildlive and PSPS Emergencies
219	OEIS	003	OEIS_003	5	OEIS_003_OS	Begending Emergiancy Operations Customer Surveys In Provide an example of such customer survey sent in 2221 and 2222 regarding emergiancy operations and any sports analyzing traces survey in eachs.	Phases are durationed in the Characterization (COV PM of the fibility of the fibility survey quantizenses and executive surmates for surveys 2021 PMP has been and characterized and thereafters 2021 PMP has been and characterized and thereafters 2021 PMP has been and characterized and thereafters 2021 PMP has been and characterized and thereafters 2022 PMP has been and thereafter and thereafter and thereafters 2022 PMP has been and thereafter and thereafter 2022 PMP has been and thereafter and t	Colin Lang	4/21/2023	4/26/2023	4/26/2023	https://www.eps.com/aps_stabilicommon/officia fety/immerancy.concentration/interal, disate/inform/enform-interal- glan/informera-docs/2023/0015_003.sp	1	NA	8.4.4	Emergency Preparedness	Public Emergency Communication Strategy
222	OEIS	003	OEIS_003	8	0895_003_08	Regarding Confederal Statisticals (Data Regardin 8 Popular (Data): sounderal registration and additional and additional (Data Requests) 10 WHO-Discovergiftical (Caldiformatias, 000 0001) 10 WHO-Discovergiftical (Caldiformatias, 000 0001)	The conference of the conferen	Colin Ling	4/21/2023	4/28/2023	426/2023	New York Antonio (1990) a shahadi serence shahadi Sanjarangan ya ya ya kata shahada Sanjarangan ya shahadi ya shahadi ya Sanjarangan ya shahadi ya shahadi ya shahadi ya kata bakerana shaki 72011/1005, 501 an	٥	NUA.	7	Witfline Megation Strategy Development	NEA
223	005	603	OEIS_003	9	088,903,09	Regarding PCAE's Asset Inspection Program * Provide in support on inclusion and on the PCAE's patient and display impectings. In PCAE's black in an another support of the provide interpretent on the specific first substrate while the PCAE's black in an another support of the provide interpretent on the specific first substrate while the C As survey, from many abated expections are completed by impecting per day?	Intel® security bit Calescence 000001 will security of the ACCOMMENTED COMPERING COMPERIND COMPERING COMPERING COMPERING COMPE	CoinLang	4/21/2023	4/28/2023	4262023	tenes / Januar Antonia han alaka danaman sisak dan Balangkan distanta dan angkan baharan si alaka dan distanta dan yang dan angkan alaka dan distanta dan yang dan angkan alaka dan distanta dan yang dan angkan alaka dan distanta dan yang dan alaka dan alaka dan distanta dan yang dan alaka dan alaka dan distanta dan yang dan alaka dan alaka dan dan dan dan dan dan dan dan dan da	5	NA	8.1.3	AssetInspections	100.
225	OEIS	003	OEIS_003	11	0656_003_011	Regarding PCAEs Treesponse to PAMP_2013-PCAE 405:007 PCAE datasets that Could allother is address of a "sciencebard for data that the data point point or side aroun address that could read as pointed for specific "Provide all experiming accountediate for processing PCAEs are to pointed data and any point of the point PCAEs and the point of the point PCAEs and Counted and PCAEs are to pointed and any point of the point PCAEs and the point of the point PCAEs and a counted of PCAEs pointed for the read address and any point of the point PCAEs and the point of PCAEs and the point of the point the point of the point the point of the point	• Provide the second within a single and the second sec	Colin Lang	4/21/2023	4/28/2023	426/2023	Masse Har and Sare alticulation models for the data for an approximation of the second second second database / addition of the second actions altern before second second 2021 (2005), 2013 app 2016. https://doi.org/10.1109/s.2013.00130	٥	NUA.	Appendix D	Areas for Continued Insprovement	ACI POAE-22-21 Asset Impection Caulty Assume and ACI POAE-20-88 better Application of Specific Lessons Learned from UBI9-Claused Fires
226	OEIS	003	OEI8_063	12	0686_003_012	Repeting PGAE's Response to PARM _2023-PGAE 602-000 a PGAE (sizes but is and a single-channel special explored		Colin Lang	4/21/2023	4/28/2023	426/2023	https://acros.est.em/fore_stabul/common/caff.du data/emergency.esteatedessishabited, datater/additers/mildler-mitazion, zien/informete.doc/2021/0015_003.as	1	NIA.	Appendix D	Areas for Continued Improvement	ACI POXE-22-32 - Lodiles on EPSS Reliability Study
227	OEIS	003	OEIS_003	13	0EIS_003_013	Regarding PCME's Receptons to PAMP 2013/PCME/RE2020 Provide di Edmandi pytion anging ZUX reports compared for instances in which the qualifier was an EPES protected facility. I Provide al Edmanuel bytion anging (EU) reports completed for instances in which the qualifier was an EPES protected facility.	The endoted addresses as being provide provide to be entropying underlandly devided. The endoted addresses are being address to consider provide and address address provide address	Colin Lang	4/21/2023	4/26/2023	4/28/2023	https://www.eps.com/ppg_it/blai/formson/off/Jug fsty/emergency-properties/instructi- disate/wite/instructions/editor.org/ glan/wference-docs/2023/CES5_003.ap	1	NIA.	Appendix D	Areas for Continued Improvement	ACI PG&E-22-08 Better Application of Specific Lessons Learned from UNIBy-Caused Fires
228	CEIS	003	OEIS_003	14	0E8_003_014	Regarding PCAEs Y and Resear Registronoms a Pool de nombers of fluid tenner PCAES has anythind for your arises 2020. In Pools of RAE's hypothese Transformation and the second	Bit support "support" support "support of the served set all hardwork with find with Gene and Set all support (a) is supported and support of the served set all hardwork with find with Gene and Set all support (a) is supported and support of the served set all hardwork with find with Gene and Set all hardwork with find with Gene and Set all hardwork with the set all hardwork with thardwork with thardwo	Colin Lang	4/21/2023	4/28/2023	426/2023	https://www.gos.com/gos.gt/biol/common/off/lub http:/msteproc.acmandubus.http:// disater/withforw.mitetion. zains.https://coll.acmandubus.http://coll.acm and.https://coll.acmandubus.https://coll.acm	o	NIA.	NIA.	NA	NA
229	OEIS	003	OEIS_003	15	0EI8_003_015	Regarding PGAE's Vet die Welfen Duritsbuden Risk Model (WDRM) N Weis A PGAE's strate der weiser and opproviet 4V P 10 Wonn derei NGEE anter ist der Nicht der Bestellen anderstanding plan? Include descaation on detable toer für meglikert PGAE's undergenomet plan. 10 Provider auf die Trittereine auf eingewannen auf 10°17 dies, provide auflate nicht weiser, Including angestellt completion date für für weiden oppett.	• INVex. which are depended integration of representation of the INVEX of a constraint of the INVEX of a constraint of a product of a constraint of const	Colin Lang	4/21/2023	4/26/2023	4/28/20/23	https://www.gga.com/pga_global/common/pdfs/aa fats/atmarproce-assessishasis/aatra2, disaater/addinas/abdina-mitipation; plan/wferonce-docs/2021/0415_003.sig	٥	NA	621	Risk Methodology and Assessment	Risk and Risk Component Identification
230	OEIS	003	OEIS_003	16	QEI8_003_016	Regarding PARLEX in separate to GED Bank Regard 2 advances in Advances 1 Hondrid PARLEX investores to GED Bank Regard 2 advances in Advances 1 In Initia A (PARLE Networks and Station 2) and advances in 18% to forein another advances in port 20%. Initia A (PARLE Networks and Station 2) and advances and advances in the second station of the second station 20% of the second station 20\% of the second stati	The angular distributions to their methodation relation with barries of the transmission of the transmissi	Colin Lang	4/21/2023	4/28/2023	428/2023	https://www.ses.com/spg_thtbal/common/affi/Ja http://www.geogradukss/induss/ disate/articless/induss/magazion_ plan/seference-docs/2003/0015-003.sp	٥	NA	8.1.2.10	Grid Design and System Hardening	Downed Conductor Detection Devices
231	OEIS	003	OEIS_003	17	OEIS_003_017	Regarding variables' tars in 8.4.8 REG2 discusses the subject castomers, "regards" communities, end "trajected" castomers (including cline, scapita, and the genomenois in bischich 1.4.8, "to scape," additional of auch beens an end provide. Including a start of the genomenois in the scalar of the scalar of the scalar of the scalar regarding and the scalar of t	but Tag for stand classes, schaling admits, is shall be Gommer VPCIUE dortware. These differences is the difference of the stand	Colin Lang	4/21/2023	4/26/2023	4/26/2023	http://www.eps.com/aps.global/sommon/adis/as first/immence-absendense/hateral, disate/adifiend-adifier-mitigators; glan/reference-docs/2023/0415_003.sig	٥	NIA	8.4.6	Emergency Preparedness	Customer Support in Wildline and PSPS Emergencies

j			r			a PSS = Public Safety Specialist. PG&E PSS team members with extensive, local wildfire coercitors experience. Namy had a previous career with CAL FIRE or other fee										
236	TURN	006	TURN_006	1 TURN_006_01	1: Regarding the System Headwing Dockion The provided as Altachment 3 to the response to TURN data regards 5.1 etest data the following acrosme used in the Deckion Tree: 1: F33 1: F33 4: F33 4: F30 4: F30 5: F30 7: F3	a. 195 - Public Saldy Specialiti POLE PSS hum methers which ensists, local within specifican sequences. Many that a providus care with PAL FIRE or there for a provide sequence of the specifican sequences in the specifican sequences in the specifican sequences in the specifican sequences. The specifican sequences is a specifican sequence of the specifican sequences in the specifican sequen	Tom Long	4/21/2023	4/26/2023	4/26/2023	https://www.epe.com/ope_global/common/odfs/ua fstu/emergency_oregoinedness/natural, disaster/wildlines/wildline-milipation; glan/reference.docs/2023/TUBN_005.uip	0	NA	8122	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
237	TURN	005	TURN_006	2 TURN_006_02	Begaring the System Hendring Decision Twe provided as Allachment 3 to the neurones to TURN data request 5 - 1 and discussed in the response a Does PGAE Hendric to see the Decision Tree for flakes projectio during the 3222-3225 parties for setecting which system Nationing mitigation to used the periodical system (the second sec	a) (b), The System Hendering Decision Tree was and to cope base gratem hardening projects in the workplan from 2022-2020 that were selected using the WDRM, selection 27 Match free and the Match for scoping prior to the XM US program amountement in the 2021. The System Hendering Decision Tree is not and will include seed for newly scoped work.	Tom Long	4/21/2023	4/26/2023	4/26/2023	https://www.pge.com/pge_global/common/pdfs/sa fetty/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/TURN_006.sip	0	NIA	8122	Grid Design and System Hardening	Undergrounding of Electric Linea and/or Equipment – Diatribution
238	TURN	005	TURN_006	3 TURN <u>.</u> 008_03	Regarding the Undergranding Decision Two provider an Advances 1 to the sequence to TURN data respects Processes of the Energieses: Processes of the Energieses: In Processes of the UNE Control of the Star of the Star of the Star of the second and control In Processes of the UNE Control of the Star of the Star of the Star of the second and the processes of the UNE Control of the Star of the Star of the Star of the second processes plotted to the processes of the Star of the Star of the Star of the Star of the Star of the S	Count approx that haves, - The NDM has handle to the force is instrating the full of an approxement wave walks in as the register. The advance approxement appr	Tom Long	4/21/2023	4/26/2023	4/26/2023	https://www.sps.com/sps.it/obai/common/adfula fsty/mmrancy.org/sps.it/obai/common/adfula disate/updates/within-migration- plan/inference.docs/2023/TUBN 506.sp	0	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
239	TURN	005	TURN_006	4 TURN_006_04	Regarding the Fin Redict December has provided an Alberhmet? Is the response to TUPN data requests 5-1 and the set of the set of the set of the set of the December has PMF EAGON OCE, 05, 05 Dece Field intervals on the National Resource and the December has PMF EAGON OCE, 05, 05 Dece Field intervals on the National Resource and the Instant for mandal participation of the Set OSE part of the the National Resource and the National Resource and the National Resource and the National Resource and the Set Provide Resource and the National Resource and the National Resource and the Set Provide Resource and the National Resource and the National Resource and the Set Provide Resource and the National Resource and the National Resource and the National Resource and the National Resource and the National Resource and the National Resource and the National Resource and the Resource Angel Resource and the National Resource and the National Resource and the Resource Angel Resource and the National Resource and the National Resource and the Resource Angel Resource and the National Resource and the National Resource and the Resource Angel Resource and the National Resource and the National Resource and the Resource Angel Resource and the Resource and the National Resource and the National Resource and the Resource Angel Resource and the National Resource and the Resource Angel Resource and the Resource Angel Resource and the Resource and the Resource and the Resource Angel Resource and the Resource Angel Resource and the Resource and the Resource and the Resource Angel Resource and the Resource Angel Resource and the Resource and the Resource and the Resource Angel Resource and the Resource Ange	and of 2014 decision according 2014 of 2014 and 2014 of 2014	Tom Long	4/21/2023	4/26/2023	4/26/2023	https://www.ope.com/ope_plobal/common/cdfs/a fsty/smarpercy-constraints/natural, disator/withins/withins/militine-milipation; plan/whrence-docs/2023/FUNP_COS.sig	0	NA	8.1.2.2	Grid Dasign and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
240	TURN	005	TURN_006	5 TURN_006_Q5	Regarding the response to TURN data request 5-4, please explain the following terms used in the last paragraph o flat trapponae: a. Carsy survices b. The-connects c. These and connectors	e) Que glancies An oble (type of invalided service antici conductor that is more susceptible to water inpress and determines. ) Trans-context- in this modified, a service is used on the invite pack, that is designed to suprate and (b) An "trans-termine", the service of a true or c) Branchmann connections A context-one transfer and it is anticipated, that is designed to suprate and/b) (bA: "transference"), the event of a true or context-one transfer and transfer and transfer and the service pack, that is designed to suprate and the Anti- tion and the anticipated and the anticipated and the service pack, that is designed to suprate and the Anti- testimated to leave the context descenders and the descenders are anticipated and the transfer and the anticipated to be anticipated and the transfer and the anticipated to be anticipated and the transfer and the anticipated anti	Tom Long	4/21/2023	4/26/2023	4/26/2023	https://www.ppe.com/ppe_global/common/edlu/sa fsty/innerpincy-orspacedossi/natural, disacter/widfless/wil-dire_mitigation; plan/reference-docs/2023/fUBN_006.sip	0	NA	8122	Grid Design and System Hardening	Undergrounding of Electric Linea and/or Equipment – Distribution
241	TURN	008	TURN_006	6 TURN_005_06	Regarding the response in TLRN data request 5-0: a. Please a pairs that is must by the word hopped" in the phease. "Datamining the points that all be topped" data that the phease and the phease of the data black models. Including pairs any pairs phease of the phease of the phease of the phease as a result of the planned undergrounding milangs in 2022-2025? Please provide such a rough approximation if possible.	a. When the presury conductor is seminaria and only communication was semanaria, the top of the point above the communication and and only communication was semanaria, the top of the point above the communication and the seminaria and the presented on the point and the seminaria and the seminari	Tom Long	4/21/2023	4/26/2023	428/2023	https://www.pee.com/pee_shobal/common/adfs/sa fatty/amarpancy-peeparadnass/natural; disatter/holdfees/weldfee-mitagatop; plan/reference-docs/2023/TUBN_005.rip	0	NA	8122	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment - Distribution
242	тиян	007	TURN_007	1 TURN,007,01	I. Regarding to 2023/2021 Undergrounding Windows of more app 111 of the 1928/111 and provided the descent of the provided of the second the descent of the descent of the second the descent of the descen	The workford additional to long provide provide to support 60.4 PMLE. The workford additional to long provides of the PL of a weak section of add all provides. The workford additional to long the PL of additional additaditional additional additional additional additional a	Tom Long	4/21/2023	4/26/2023	4282023	taras / Jenne agas, con Jugo a distabili connectivati da <u>Handra e da la seguna da la constanta da da anta e da la da la constanta da gla da futura da da constanta d</u>	1	Yes	8122	Grid Design and System Hardening	Undergrounding of Electric Linus and/or Equipment – Databation
243	TURN	007	TURN_007	2 TURN_007_02	Regarding Table 7.2 in the VME. A. DEnconnected from Table 5.4 million. However, the start Res Danne starts Table 7.2 million and of Table/policy and table to the start of table 1.4 million. However, the start of table table 1.4 million and table 1.4 million 1.4 million 1.4 million 1.4 million 1.4 million 1.4 million and table 1.4 million and table 1.4 million 1.4 milli	( ) 2010 ( ) 2017	Tom Long	4/21/2023	4/26/2023	4282023	bbs://www.apu.cm/apu.gobal/commol/affi/lau for/insurance_organedoss/abstack_ dustac/addites/addites/miggion_ placinference.docs/2011/1081_007.cm	1	NIA.	7.13	Wildlive Misjation Strategy Development	/ Risk-Informed Prioritization
245	TURN	007	TURN_007	4 TURN_007_04	Regarding distances 22(2):532–762, 2223, 2249, FI, Junito FA, Junito FA, Millon T, Millian A, Markan S, Markan S, Markan S, Markan S, Kang S,	al Planes are advanced TMP ObservatO22, DR, TURN, DV 2002413. Ab. The additional control N over added to the Turnel TMP. Turnel added to the set of the one of the one advanced to the turnel advanced to	Tom Long	4/21/2023	4/26/2023	4282023	Tates / Jeans age consign distabilization (addited for interpretation) and a state of the state of the state of the state of the state of the state plantimizer and the state of the sta	0	NIA.	842	Risk Methodology and Assessment	Top Risk-Costibuting Circula/Begmenta
206	CaPA	Set WMP-16	CaPA_Set WMP-16	11 CuPA_SerVMP-16_011	Inspection, PAGEA Advances, Peia Landarda da, Panjana, Pa	period file antidemy is concern constant of behaviors Plantes are "WMP-Decomposition" (20), Coldborrow (20): F0-011 Malch for for the regional information. The electronic includes a segred workshow for each subscription file in segred workshow (20): Coldborrow (20): Coldborro	Holy Wehman	4/18/2023	4/26/2023	4/28/2023	<u>The Provents and the debilition of the state of the stat</u>	1	NIA.	8.1.2.2	Grid Design and System Hardening	Undergrounding of Excelle Lines antible Equipment
246	CaPA	Set WMP-18	CalPA_Set WMP-18	1 CalPA_Set WMP-18_01	PAGE takes a mayores to Souther to just of debatomate PGS 2020MP-16: Vegation Indegenerating to Counties of Bigs (Intel Advances PGS 2020MP-16: Vegation Indegenerating counts in an and ref PDFMPA frame (NSM and inception and on the material and the south angle of the South PGFMPA. Frame (Intel South S	Del plan de construction habitation de la seguidad est la seguidad est la seguidad est la seguidad de la seguidad est la seguidad este la seguidad este la seguidad est la	Holy Wehrman	4/24/2023	4/27/2023	4/27/2023	https://www.eex.com/aex_plobal/common/off/Ja fast/stransporc_consultation/statust- disaterbalders/within metigration_ glass/reference-docs/2023.Kalbdocsten_038.stp	0	NA	82228	Vegetation Management and Inspections	Discontinued Programs
247	CaPA	Set WMP-18	CalPA_Set WMP-18	2 CalPA_Set WMP-18_02	PALS data in mayone to Constant 3 of Californian POC 50319809-15 that "PGAE intends to task treas tendence for warunawar VIOM end P1 and you convit task: Palsare provide tendence properties to Californian of POC 400198000 all particular to the PGAE and	The papers of the Dar Vitaria's papers may based and extended and e	Holy Wehman	4/24/2023	4/27/2023	4/27/2023	https://www.ees.com/spa_ilobal/common/off/Ja fsty/immegnor_proputedsts/induced- disater/welferse/wildin-mejation- glan/reference-docs/2023/Calikdoncates_028.23p	0	NIA.	82224	Vegetation Management and Inspections	Tree Removal Inventory
248	CaPA	Set WMP-18	CalPA_Set WMP-18	3 CadPA_Set WMP-18_Q3	PG&E states in its response to Question 5(a))) of Calif-trocates-PGE-2023WMP-15: "VM EPSS-enabled outage data was used to determine both a planned unit forecast and identify CP2s where EPSS VM Cutages took place." Placese explain what "planned unit forecast" refers to in the above instance.	Planed wit forecast refers to an extende of the number of tress that may be worked under the program. The word forecast is used because the exact number of tress is unknown until impaction has occurred.	Holy Wehrman	4/24/2023	4/27/2023	4/27/2023	https://www.ope.com/ope_global/common/odfi/sa fstv/amargency-oreparedness/natural- disater/wildfires/wildfire-mitigation- plan/reference-docs/2023/Calikdoocates_018.sip	0	NA	82224	Vegetation Management and Inspections	Tree Removal Inventory
249	CaiPA	Set WMP-18	CalPA_Set WMP-18	4 CalPA_Bet WMP-18_C4	POLE class is in exercise to classifier Tip) of Californian POLE 2023/00-F1 (burds in the exercise) of parameters of the accurate the program the testing Program the testing and the program testing and testing and the program testing and testing	They pass an admitted to The setting optimizer is an admitted protein the response of appropriately 31200 here arrows prove 01200 s + 0 * 27000 k = 1000 k = 0 + 27000 k =	Holy Wehman	4/24/2023	4/27/2023	4/27/2023	https://www.spa.com/ppa_global/common/pdfu/a fsty/www.spa.com/papa/dosa/haturai- disater/wide/au/differ-mitigation glas/reference-docs/2023/Calif-docates-031.sig	0	NA	82224	Vegetation Management and Inspections	Tree Removal Inventory

250	CuPA	Set WMP-18	CaPA_Set WMP-18	5	Curry, Ser WAR-18, OS	In excepte to provide 19(b) (or Cold-Annotate ADC 2007/MPA V) POLE Adds - ADC 2007/MPA V) POLE ADDs - provide the set of the set	All Heatingsound of Heatingsound of Heatingsound of Heatingsound of Heatingsound All of the Heating of Heating Heating from Languages and All of the Heating of Heating of Heating of Heating of Heating Heating from Languages and All of the Heating of Heating of Heating of Heating Heating from Languages and Heating of Heating of Heating of Heating Heating from Languages and Heating of Heating of Heating of Heating Heating of Heating of Heating of Heating of Heating of Heating of Heating Heating of Heating of Heating of Heating of Heating of Heating of Heating Heating of Heating Heating of Heating Heating of Heating Heating of Heating Heating (Heating) Heating (	Holly Weltenan	4/24/2023	42772025	4/27/2023	time / year and contract shifts a second shifts a second shifts a shift a second se	٥	NĂ	8252	Vegetation Management and Inspections	Quality Control
251	CallA	Set WWP-18	CaPA_SetWMP-18	6	Curry, Ser WAR-18, OR	In exponence to exercise 1920(b) of Californiane PCC 2020/0004-51 POLAL data. In exponence to exercise 1920(b) of Californiane PCC 2020(b) of POLAL data. Second Exercise 1, Directory of exercise 100(b) of PCL 2011 (Directory of the polar barry of polar data polar barry of the polar barry of the polar barry of the polar barry of polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry to Barry of the polar barry of the polar barry of the polar barry of the polar barry to Barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry of the polar barry to Barry of the polar	and PG2 endpand undersynamic reading of the Underskeet. The set Mediating and VC prior Automating processors 1 100-100-100-100-100-100-100-100-100-100	Holly Weltenan	4/24/2023	4/27/2023	4/27/2023	time / year and contrast philotoconstability and a second state of the second state of the second state and second states and the second states and the second states and states and second states and state	0	NĂ	8252	Vegetation Management and Tespeciation	Quality Control
252	CaPA	Set WMP-18	CaPA_Set WMP-18	; 7	CarPA_Set WMP-18_07	Pasas provide 5 thinking from the system grant galaxies of projects could be as the VMP details water could be 12 chycland beams (based) VMD instance functions VMD instanc	We report wegetation management framable pursues to two CEE Guidalines in Table 11 of the Guideling Data Report. In the table balow, we provide additional high-barel time. Please role the data to the reduct of regorithmic management and hits of an all Quarding Eignesses and no Capital Eignesthese. Also note table balow minimize update and coloration, and all adjesses the OTO WWP register be PGAE at and on Mary 52023.	Holy Wehman	4/24/2023	4/27/2023	4/27/28/23	htte://www.spacem/sea.shbal/common/off/v/s fatv/moreawne.edutokwelsas/satural; gisatur/jublics/shbalmeningston; gisat/edutorse.educs/2021/Calkdonictes_018.top	٥	NIA.	82	Vegetation Management and Inspections	NA
253	TURN	008	TURN_008	1	TURN_008_Q1	2024 Control Exercise Trevical Please provide POEE: and insert calculation of REE for Undergoowting, by your from 2023-2025, at the most provide and let active POEE has computed them. For this question, "Undergoowting" allows to all programs that motipages with the supporting inputs and calculations for these REEs in Excel format.	Or next next database of HEL to Unknown with the source of URE Sequenced Flog here Felorey 2027. The next gravite werk at which we catabased ERGs is the two here is unamaterial to attribute TB Descender2021, Brill (1968, 98-2007 March 17). The TB sequence the source of the source	Tom Long	4/24/2023	4/27/2023	4/27/2023	https://www.ope.com/app_global/common/offs/a fats/innergency-organistics/interat- disately/addins/widdine-mitgaton- plan/reference.docs/2023/TUNN_008.stp	2	NA	72	Wildline Mitigation Strategy Development	Risk Impact of Milgation Initiatives
254	TURN	008	TURN_008	2	TURN_008_02	Please provide POAE's most researchain-siden of REEs for Convent Conductor, by your from 1003-0025, at the most prunch work for which POAE's han computed hem. Please strengly at inclusive that POAE's includes in the relaxiation of REEs in Convent Conductor, Please provide the workpapers with the supporting inputs and calculations for these REEs in Excel format.	The P Beneration 2012 DFL 1986 (objective) Control model califordial of the Section 2012 CPC September 2012 CPC September 2012 FL model panelar level at which is the control model califordial of the Section 2012 CPC September 2012 CPC September 2012 FL model panelar level at which is the Section 2012 CPC section 2012 of users needed the SECTION 2012 CPC September 2012 FL model panelar level at which is the Section 2012 CPC section 2012 of users needed the SECTION 2012 CPC September 2012 FL model panelar level at which is the Section 2012 CPC section 2012 C	Tom Long	4/24/2023	4/27/2023	4/27/2023	https://www.ope.com/ope_global/common/odfs/ua fstr/immerency-oregonidessi/natural_ disaster/wildlivs/wildlive-mitigation_ plan/reference.docs/2023/TUBN_00E.co.	0	NA	7.2.2	Wildline Mitigation Strategy Development	Risk Impact of Miligation Initiatives
255	TURN	008	TURN_008	3	TURN_008_03	Regarding the Undergrounding Decision Tree provided in response to Data Request 5-1, Alch 1, is there an error in the allernative responses to the quardion tithe far right "Will a nusle or project coope change mitigate impedimenter" in projecuris that the "Visi" and "Not internitives should be fittiged. If there is an error, plassa provide	The decision tree is correct as originally submitted.	Tom Long	4/24/2023	4/27/2023	4/27/2023	https://www.pee.com/ape_stobal/common/odfi/ka fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-	۰	NA	8.1.2	Grid Design and System Hardening	ALL
256	TURN	008	TURN_008	4	TURN_008_04	The for paragraph of the mappings in TLVP (dids separat 5-4 states that, that they can be a subserved more based of the parameters of the theory of the theory of the based parameters and the parameters of the parameters of the theory of the based of the theory of the based parameters and the Parameters of the theory of the theory of the based of the based of the parameters of the theory of the theory of the theory of the based of the based of the theory of the based of the parameters of the theory of the theory of the theory of the based of the based of the based of the theory of the based of the ba	1. No determines the laword or or CPU capacital property high processing of PUD in the PLAT in the PLAT integrated property and processing of PLAT integrated procesing of PLAT integrated processing of PLAT integra	Tom Long	4/24/2023	4/27/2023	4/27/26/23	https://www.spe.com/ppa_bloba/common/pdfu/a https://www.spe.com/ppa_bloba/common/pdfu/a fas/common/pas/com/pdfu/a disate/whitemace/acut/2013/TUBN_203.sp plas/whitemace/acut/2013/TUBN_203.sp	1	NA	8.12	Grid Design and System Hardening	Undergrounding of Electric Linea and/or Equipment – Diahtsution
257	TURN	008	TURN_008	5	TVPH_OOR_OA	The expressions in TWENDE F.4. where share for COLE is not independent parents in the expression in TWENDE F.4. where have been COLE is not in the expression process of the expression process of the transmitty of the expression process of the transmitty of the expression process of the expression proce	b. Indexis of indexes during the state that more than a - The extractast b. b. In the state of the	Tom Long	4/24/2023	4/27/2023	4/27/28/23	taya / new ana ani ang dalahan mang dalahan mang dalah ang dalah sa	٥	NiA.	8.1.2	Grid Design and System Hardwing	Undergrounding of Electric Lines and/or Equipment - Dahltudion
258	TURN	008	TURN_008	6	TURN_008_O6	4.55: VMP (R) _ 3-52, data for 3-52 for a data finite of for law of low over direction to a QU (n) is to PSP station. These areas (in order of red parallel data regardly is a low over direction to the developation of the parallel data regardly is PGP (as parallel data). The developation and QU (n) is to PARA provide and QU (n) is the second variable and ending (n). In PARA provide and QU (n) is the second variable and ending (n) is the second variable and the second variable and the second variable and the second variable and the parallel variable and variable variable (n) is the statistic of the s	We have any planned under a twee system is experied reference twee and sourced contractional and twee systems is experied reference to the stress of participation of the stress o	Tom Long	4/24/2023	4/27/2023	4/27/2023	https://www.gpa.com/ppe_ifobal/i.common/joffi/Ja https://www.gpa.com/ppe_ifobal/i.common/joffi/Ja disater/widenweifoba-widenmengatanon- plan/wifewence-docs/2023/TURN_008.pp	0	NA	8.1.2.1 & 9	Grid Design and System Hardening & PSPS	Covered Conductor and PSPS
221	065	003	0E8_803	7	068,083,07	Regarding Factored Their Impactions Table of the distance program in the distance and the Table Assessment Tool (TAT) and adapt the USA basis. Table of the distance program is the distance of the CAS and the distance of the CAS and	<ul> <li>b. No. a period constrained as an interfactor developed by 14 (15) property lag additional particular of the (16A period 182) (25A period 182) (25</li></ul>	CoinLang	4/21/2023	4272023	4027/2023	hans, Paren an an lan lan lan di dari Samma (di Ka dari Jangara), pagan di dari ka batan dari da di dari dari dari dari dari dari	1	NĂ	82	Vegetation Management and Inspections	NA

		1															
244	TURN	007	TURN_007	ŝ	Tules, 607, 63	Regarding the dystem bardwing Winkples provided as Adachment 1 is the sequences in TUMH data regular 3-2 is the first last the last molecular search of Winkpless, 2022-2030, Contr., which sequences the FILE sequences to CA distributions are bardened in the adact molecular by uses 2023 and 2020. Particle molecular control of the adact molecular bardened in the adact molecular by the adact in the advices that the provided in the advices of the advices of the advices of the advices of the bardened on the advices of the Distribution of the advices of th	The smallest databasets is long protocols propured to anyone IAO and PAGE. A mean of the distance PAD Resonance(202), CPU (Reg) (CPU (CPU)) and variation is the plane theorem protocols means to a 202-2020 The advance of the distance PAD Resonance(202), CPU (Reg) (CPU (CPU)) and variation is the plane theorem protocols means to a the second stratege formation for an ab-plane distance plane distance plane distance and plane distance of the second stratege formation of the second stratege f	TomLong	4/21/2023	4/27/2023	427/2023	tana Anana ang ang kang dalak kaoma tang ka Salahan ang ang ang ang ang ang ang ang dalak kang dalak kang ang ang ang ang atawakan ang ang ang ang ang ang ang ang atawakan ang ang ang ang ang ang ang ang ang a	1	Yea	8122	Gid Design and System Handwrig	Undergrunnling of Elizabi Lines ander Equipment – Dahlsdon
71	oes	801	088_001	SSUPP_2	cest, ost, ca sump 3	<ul> <li>Happend PAGLS Fromand Two inspections plats</li> <li>Accords the outer and development for splat and PAGLS Areas of Concern (IACC), and "splatparts plate 2000 and the splatparts in the plate and PAGLS Areas of Concern (IACC), and "splatparts plate 2000 and the splatparts in the plate and PAGLS Areas of Concern (IACC), and "splatparts plate 2000 and the splatparts in the plate and PAGLS Areas of Concern (IACC), and "splatparts plate 2000 and the splatparts in the plate and PAGLS Areas of Concern (IACC), and "splatparts areas of the plate and the plate and the plate and plate Areas (IACL Areas and Concern(IAC), and "splatparts areas of the plate and the plate and the plate and plate Areas (IACL Areas and Concern(IAC), and "splatparts areas of the plate and the plate and plate Areas (IACL Areas and Concern(IAC), and "splatparts areas of the plate and the plate and plate Areas (IACL Areas and Concern(IAC), and "splatparts areas of the plate and the plate</li></ul>	() OS spyr for est pulsars with the polycond placebase transitions of the polycond placebase	Colin Lang	4/5/2023	4/27/2023	4272023	Steps (Frees ages con logo getes to move vigita home basis and ages and ages and ages to age durated and ages and ages ages ages ages gas a bitman ages ages ages ages ages ages ages a bitman ages ages ages ages ages ages ages ages a bitman ages ages ages ages ages ages ages ages	2	NA	82225	Vegetation Management and Inspections	Feaned Tree Inspection
259	CaPA	Set WMP-19	CalPA_SetWMP-19	1	CalPA_Set WMP-19_Q1	Please list PG&E's expected average useful life for a given installation of the following technologies: a) DCD b) REFCL	a) DCD technology is provisioned on protective relay equipment. Expected useful life based upon similar technology obsolescence, as well as asset health and lifecycle, is projected to be 20-30 years. b) REFC2. expected useful life of the core components is estimated to be 30 years.	Holly Wehrman	4/25/2023	4/28/2023	4/28/2023	fety/emergency-preparedness/natural disaster/wildfres/wildfre-mitigation electrofenesse.des/2003 8-bit desetse. 030 size	۰	NIA	8.1	Grid Design, Operations, and Maintenance	Down Conductor Detection Devices Rapid Earth Fault Current Limiter
260	CaPA	Sat WMP-19	CaPA_SetWMP-19	2	CaPA_SerVMP-13_C2	a) In 2223, while the example per-devaluable cent that POLE expects to zero for assist importance and interpret to the example of the example of an underground distribution the initial of the HPOLE expects to the example of the example of the example of an underground distribution the initial of the HPOLE example of the example of the example of the HPOLE example of the example of the example of the example of the example of the HPOLE example of the example of the example of the example of the example of the example of the example of the example of the example of the example of the example of the example of the of Phase states the example on and finited on of your extended for parts (p) through (p).	<ul> <li>DiffC: expected and if in the one recompose is a setting of the System.</li> <li>Outcost the support of a first of the one of the OUTCOST (D) is dealed ground regarding and partial program. The also inspecting affault program (D) is dealed ground regarding and partial program. The also inspecting of the outCost in the support of the outCost in the outCost in the support of the outCost in the outCost in the outCost in the outCost in the</li></ul>	Holy Wehman	4/25/2023	4/28/2023	4/28/2023	tatan //www.akaanin/aka.akainin/akaanin/akaanin/ akaanin/akaanin/akaanin/akaanin/akaanin/ akaanin/akainin/akainin/akainin/akainin/ gaanin/akainin/akainin/akainin/akainin/akainin/akainin/akainin/akainin/akainin/akainin/akainin/akainin/akainin/	٥	NA	8.15	Asset Management and Inspector Externa System(s)	NA
261	CaPA	Set WMP-19	CalPA_SetWMP-19	3	CaiPA_SecWMP-19_Q3	6 State The bild costs Bar PGLE mutual is 2022 for assist impactions and matterance on covered conductor and bulk manimized in the VFTD as of harmy 1220; c) State The bild costs bar PGLE mutual is 2022 for easist inpections and matterance on independent of State The bild costs bar PGLE mutual is 2022 for easist inpections and matterance on independent of State The bild costs bar PGLE mutual is 2022 for easist inpections and matterance on balance of State The bild costs and PGLE mutual is 2022 for easist inpections and matterance on balance 1. 2022. In data tab and PGLE mutual is 2022 for savel inspections and matterance on balance on these existence is advantumed on the PGLE. The provide the PGLE balance on the PGLE balance of counter PGLE balance on the PGLE balance on th	and 2022, as yourt211 values for analysequences and managements on distribution instructure that an observed in the control shares and managements of the PTDs. The set on the management of the PTDs in the set on anomalies of the power shares and the product of the power shares and	Holly Wehrman	4/25/2023	4/28/2023	4/28/2023	https://science.en.form.athol/formitmo/off-du data/immetance.encasedness.html:dd datater/atholics.ontifice.encastater. glantoference.etcs/2023/Calibétecates.023.ata	٥	NA	8.1.2	Grid Dealgn, Operationa, and Maritemance	Grid Design and System Hardening
262	CaPA	Set WMP-19	CaIPA_Set WMP-19	4	CalPA_Set WMP-19_O4	a) In 2023, what is the average per-circult-mix cost that PG&E expects to incur for vegetation management for an overhand distribution line installed in the VFTD? b) In 2023, what is the average per-circult-mix cost that PG&E expects to incur for vegetation management for an underground distribution line installed in the VFTD?	Balando no 2015/2022 data, our cost for vegetation management maintennos systemative aux approximately 55,500 per mis. We expect to incur aimäar costs in 2022. Costs for vegetation management are not forecast aspannish (balance HT) Car Mous-HTO. IV 46 of ond separated life locasiant an expect or control and or vegetation management for an underground databation line installad in HFTD.	Holy Wehrman	4/25/2023	4/28/2023	4/28/2023	https://www.ppe.com/ope_global/common/pdfs/sa fety/emergency-preparedness/natural- disaster/wildfres/wildfre-mitigation- plan/reference-docs/2023/CalAdvocates_019.zip	٥	NA	8.2	Vegetation Management and Inspections	NA
263	CaPA	Set WMP-19	CalPA_SetWMP-19	5	CalPA_Set WMP-19_05	a) State the total costs that PG&E incurred in 2022 for vegetation management on overhead distribution lines in the HFTD. b) State the total costs that PG&E incurred in 2022 for vegetation management on underground distribution lines in the HFTD.	a) We do not separately track costs incurred in HFTD vs. Non-HFTD for vegetation management on overhead distribution lines. b) We do not separately track costs incurred in HFTD vs. Non-HFTD for vegetation management on underground distribution lines.	Holy Wehrman	4/25/2023	4/28/2023	4/28/2023	https://www.ppe.com/ppe.global/common/odfs/va fets/innergency-preparedness/natural- disator/wildfires/wildfires.mitigation- plan/reference-docs/2023/Calikduocates_012.aip	0	NA	8.2	Vegetation Management and Inspections	NA
264	CaPA	Sat WMP-19	CaIPA_SetWMP-19	6	CaiPA_Set WMP-19_06	a) Pipesa desirable the application reseignment advides that POLEE currently underables on rights of-way with undergrowed here in the HTD. Undergrowed here in the HTD. b) Pisese desorber any changes POLE pieces to make sixing the 2022-2023 WMP provid expanding the weighting meangement activities ball POLE piece indexposed to induct also rights of way with undergrowed the in the HTD. c) Pisese provide any postcode, procedures, or manual but desorber POLE's approach to weighting meangement activities POLE that undergrowed lines in the HTD.	a) When these are no overhead electric facilities, we do not conduct make separation management achiese. As part of QD 165, but PGLE System Inspection program can beintly sequences was a part of dearing and maintenance for pathnost transformers and orber typical antiregrounding explorent. (2) Not septicable. (2) Not applicable.	Holly Wehrman	4/25/2023	4/28/2023	428/2023	https://www.ope.com/ope_elobal/common/pdfs/ua fety/energency-preparedness/natural- disaster/wildfines/wildfine-mitigation- plan/reference-docs/2023/CaliAdvocates.019.21p	۰	NA	82	Vegetation Management and Inspections	NA
265	CuPA	Set WMP-19	CalPA_Set WMP-19	7	CalPA_Set WMP-19_Q7	Pages 44-455 of CASE V VMB describe PGEES (a) the backward is backing of open distribution want orders as a pair of the jam ( $\sim$ PGE) are sub-fact (jam back (jam back)) are sub-fact (jam back) (jam	(1) The place only species to high 1 MPANTID areas because these near constable SVA of the define visit is not revice a beinger, 10 Miles are and 10 Mpantide and areas are also areas these near an areas areas and an area of the MPANTID areas. Gas had be at MPANTID areas complete the of the shaft with an area interplaced by booth is order to indice or addition is an apolity and efficiently as possible. (1) Marse are the supported to states of the states are addition to indice or addition is an apolity and efficiently as possible.	Holly Wehrman	4/25/2023	4/28/2023	4/28/2023	https://www.ppa.com/apa_global/common/edis/aa fatty/immerpercy.comparedness/hattark, disaster/wildless/wildline-mitigation; glan/reference-docs/2021/Calkdoncater, 019.zig	0	NIA.	8.1.7.2	Open Work Orders	Open Work Orders – Distribution Taga
266	CaPA	Set WMP-19	CalPA_SetWMP-19	8	CuPA_SHIWEP-19_OB	Page 454 of POLE 5 WW Hales. We doke sensing netfoculars size as gapen (1) grain his netfoculars in HPTDHPRA, and (2) us-grainers at settledates as to HPTDHPRA. In advances (2) in advances (2) in the sensing of the sensing (2) is the comparison of the sensing of the sensing of the sensing of the sensing of the sensing (2) is the sensing bard (3) is the sensing of	c) "splice fluid," software an environment lags that have here determined to here assess from of gradien take a award of the operandmenue stellard on here takes that the operandmenue stellard on here takes the new takes the operandmenue stellard on here takes the operandmenue stellard on here takes the	Holy Wehman	4/25/2023	4/28/2023	4/28/2023	Mages / January and Land Vages and Mark Terremon Spirit Auto Section and the American Science Science Science Science Science / and Science Science Science Science Science Science / and Science Scie	٥	NA	8172	Open Work Orders	Open Work Onters – Dahlbullan Yaga
						Page 805 of PC&E's VMMP references an external study that stated, "for fire weather purposes, it may be necessary to position additional weather stations in camyons and other regions where short-Namu wirds can repidly agreed welfare." a) In response to this non-port, has PC&E assessed the need to position additional weather stations in camyons and other regions when short-Nam winds: can repidly speak widther a?	pante seño texas 1970: sesan ho novel y section exection si norman, la del questicado in segona ho la regori. The estimativaport del normale speciale segona norma del sociales. Therefore, we contravely evolvade ho weed for additional watere solitons during and year of the program and insal weather additiona developacity of the second second (1) Filewa se ha response adrow. The additional watere additional branches as a softwarp at d file program and not a verige assessment that can be provided. (1) Filewa second seco	Holly Wehrman	4/25/2023	4/28/2023	428/2023	https://www.pee.com/ape_elobal/common/odfs/sa fety/emergency-oregiaedness/natural: disater/wildfree/wildfre-militation-	0	NA	Appendix D	Areas for Continued	ACI PG&E-22-10 – Justification of Weather Station Network Density
267	CaPA	Set WMP-19	CalPA_Set WMP-19	9	CaIPA_Set WMP-19_Q9	a) In together is the legic, two made, analysis of the legic distribution wave in the legic material and the legic distribution of the legic dist	b) Please see the response above. The sting of new weather station locations is a routine part of the program and not a unique assessment that can be provided. c) Yes, this is part of our routine program.					plan/reference-docs/2023/CalAdvocates_019.zip			Appendix D	Improvement	, ,

269	CaPA	Set WMP-19	CalPA_SetWMP-19	þ 11	CaPA_BetWMP-19_Q11	Pages 568-564 of PASE VMP develop PASE's implied within ink quot afficiency (SMR8E), and to Page 1504 dates, "For Ta Undergrounding Pagean, we satisfied the modyl 6.050 CM relies within the lightest SMR8E's produced and the second state of the	No, here an invested in TMME there are used information that constructions a new value and ingrane than undergradeally. SIMME they are used a sensely to be address with the sense of address of the sensely and the sense of comparison to the sense of th	Holy Wehman	4/25/2023	4/28/2023	4/28/2023	https://www.eps.com/aps.chibali.common/well/ap. fast-immergence-commerciants/information- disaster/well/and/orders.microsoft.com/ sites/information_doise.nit/sites/information_003.ap	NIA.	Appendix D	Areas for Continued Improvement	ACI PG&E-22-34 – Revise Process of Prioritizing Wildfre Mitgations
270	CuPA	Set WMP-19	CaPA_SetWMP-15	) 12	CaPA, Set WMP-19, 012	Alterhenset 11s PCME's response to dole sequent Californiane.PCZ-92227MD-14 doles faid an biosenbor 19 2015 an initiatuue inspection infancial fait a pilo last 1916 manning theophylic Di Annaro 194, 2020, ho impecto inanza a propriod E tag to impacto the pilo doles y 2020. The pilo doles and the pilo doles y 2020. The pilo dole was an experiment of the pilo doles of the pilo dole doles have and the pilo dole of the pilo doles and the pilo dole doles and the pilo dole doles have and the pilo dole doles and the pilo dole dole doles and the pilo dole dole dole dole doles have and the pilo dole of the pilo dole dole dole dole dole dole dole do	4. The same starts the problem benefit on the sector of	Holy Wehman	4/25/2023	4/28/2023	428/2023	Sano Dava gesan kap dala Sanan Kabu Baharanan dan kabu danar kabu dalam kabu danar kabu dalam kabu danar kabu	NA	81323	Asset Inspections	Intuality Pole Inspections
271	CaPA	Set WMP-19	CalPA_Set WMP-15	9 13	CelPA_SetWMP-19_Q15	In FGM Independentialing Mathematical Lipstice Reports Friender Funge Franzis page 3 datase. Charty Reports Am 100 mercenet data provided by 7442 million Mathematican asset charty Reports Am 100 mercenet data provided lipstice (Reports Amountain Barnet Independent Pendentiana), Report Amountain Amountain Amountain Amountain Ferdential Status, "Name FGAE Report Ferdential Status, "Name FGAE Report Ferdential Status, "Name FGAE Report Pendential Status, "Name FGAE Report Pende	The confident distribute is being provide granuate to be accompanying confidentity decision. The confident distributes is being provide granuate to be accompanying confidentity decision. Rescrictuly, the valences are been of the file context. We carry the Yangert is and Life "valence be expected aroung based indexity successing thermation and confident of the accession to the pringer decision. Building and the second aroung based indexity successing thermation and confident of the accession to the pringer decision. Building and the second aroung based on the prince decision and the decision of the second around a second around a the prince of the second around a second around around a second around around a second around around a seco	Holly Wehrman	4/25/2023	4/28/2023	428/2023	https://www.gpa.ton/pga_global/common/pdf/pa fsty/amergancy_preparatives/hatorat_ disacter/addfers_feldfer=nitegators glas/velence-doc/2023/Cubitscates_010.tp	NIA.	8.12.5	Grid Design and System Hardening	Traditional Overhead Hardening -Transmission Conductor and Distribution
272	CaPA	Set WMP-19	CalPA_Set WMP-19	9 14	CalPA_SetWMP-19_Q14	On April 13, 2023, Cal Advancelate met with a Service Director of Gald Research Innovation and Development at POAE. During this meeting, POAE states that REFECT is not a scalable product. a) Does the above statement accurately reflect POAE's current assessment of REFCL? Please explain your assesse. b) If the answer to part (a) is yea, please state all the reasons why POAE believes REFCL is not a scalable product	19 We are all evolution (REFC). Underskipp in the EPIC-13 for demonstration project indicating and paring operational experience. We aspect to lease find and by the and 522. Document adout further dephyment of REFCs, will be made after completion of the demonstration project with consideration for all willfier and antigations available.	Holly Wehrman	4/25/2023	4/28/2023	4/28/2023	https://www.ope.com/app_global/common/edis/sa fats/emergency-preparatives/natural: disate/softmas/welline-mitigation; plan/reference-docs/2023/Calindocastes;019.sip	NA	8.1.8.1.3.1	Grid Deaign, Operations, and Maintenance	8.1.8.1.3.1 Rapid Earth Fault Current Limiter
273	CaPA	Set WMP-19	CelPA_Set WMP-19	9 15	CaIPA_SetWMP-19_Q15	c) Has POLE performed a skalary to administ the contribute affectioness of one or more contributions of consent (1) and (1) and (1) of the assessment to part (1) and, notes explain the profession and an add (1) and (1) and (1) and (1) and (1) of the assessment to part (1) and, notes POLE affects the profession and an add (1) and	c) the internet with the response to subpart a), we do not yet have results from an analysis or stady as requested, so there are no reports, workpapers, or other work products at this time. We infojoate completing these two subparts are usable for an analysis or stady as inform our planned filling of the SSM 10-Year	Holly Wehrman	4/25/2023	4/28/2023	4/28/2023	https://www.gpe.com/gpe.global/common/pdf/sa fatty/immergency-preparedness/satural- disates/validees/weldites-mitigation_ glass/reference.doc/2023/Subbacates_039.sip	NA	8.1.2	Grid Design and System Hardening	Various
274	CaPA	Set WMP-19	CalPA_Set WMP-15	a 16	CalPA_Set WMP-19_Q16	Table 7 or Jappe 20 of the John (20) Convert Conductor Working Congo Region Iais SCFL variance of the program. In the Content of Influences of the content conclusion years are transmissioned of the PGA are content on the content of the content of differences of convect conductor, and the PGA are content by an (a) is a place acquire in the content of differences of content conductor, and (c) if the accessive type (c) is a place acquire in the content of differences. (c) if the accessive type (c) is a place acquire in the content of differences of content. (c) if the accessive type (c) is no, then PGAE (c) are to patients and a high (?)	Indecember 2011. Indecember 2011. In the support In the support of the support of the support of the super relationships of support. The support of the support In the support of the support of the support of the support of the super relationships of the support of the support In the support of the support In the support of the s	Holy Weltman	4/25/2023	4/28/2023	4/28/2023	tegy://www.gac.com/gag.globalcommon/gdfuto Mith.komgress_ergenedats/hohmer. siteht/dennes.doc/2023/Salukanasia.033.as	NIA	Appendix D	Areas for Continued Improvement	ACI PQ&E-22-11 - Covered Conductor Effectiveness Lessons Learned
250	CuPA	Set WWP-18	CaPA_Set WMP-18	s Supp	Gain, Sermin H, OS SUPP	In supports to gasetion 19(5)(6) of Cardioncales +PGZ 2022/WM-15, PGAE raties; The ofference propagation registerior management cardio) of 21 644 m (500 bases and 220 and 2204 is due to support the transmission of the transmission of the transmission of the transmission of the ratio and the transmission of the transmission of the transmission of the transmission of the ratio and the transmission of the transmission of the transmission of the transmission of the ratio and the transmission of transmission of the transmission of transmission	L The CMP program concluded th 2022 and and controllate to a sample between 2023 and 2024. The matchine Monte work and decombination is along both as shown in this table. Along both as shown in the table. Along both as shown in t	Holly Weltman	4/24/2023	4/28/2023	4/28/2023	tites //www.ep.com/pp.gob//kommon/wite/a Balance are a constrained a balance Statuted over a dealer of the state of the state State of dealers and 1723/17 state over a state of the state State of the state of the	NA	8252	Vegetifies Management and happendoms	GuiltyControl
220	ons	003	OEIS_003	8	088,003,08	Beginging PGED: News of Consent P. Anotas of DB wave of Consent News of the ACE News of	The P Decempositize Sign Cells (ISS 2004000000) pp. The ACC analysis of a comparate as an opposite at any Comp Earl and a setting-inversion Sign Cells (ISS 2004000000000) pp. The ACC analysis of a comparate as an opposite at any Comp Earl and a setting-inversion Sign Cells (ISS 20040000000000) pp. The ACC analysis of a comparate as an opposite and a comparate processing	Colin Lang	4/21/2023	4/28/2023	4/28/2023	tites //www.sp.conleg.gibl/kommon/files Schwarzenergenergenergenergenergenergenergene	NA	82	Vagatation Management and Inspections	NA
232	CuPA	Set WMP-17	GaPA_SetWMP-17	r s	CarPA_Ser WARK-17_C1	<ul> <li>Johanni K. J. Start, S. S.</li></ul>	<ul> <li>The density is an applied to begin the density of the</li></ul>	Mdfww Tad	4/21/2023	4/28/2023	4282023	nner / Neuer ans and han divide Samana Saddan Malanamana an ana ang divide Samana Saddan Banana (addan ang divide samangana ang divide sama ang divide samangana ang divide samang divide samanganang divide samang ang divide samang ang divid	96A	£122	Grid Design and System Herduning	Undergranding of Faceto Linea and of Expension – Datitudion

233	CaPA	Sat WM6-17	CaPA_SetWMP-17	2 CuPA_SerWaRNT_C2	In protect, datedly all has factor PGAE considers when sharing factor QF2 with a long enough site profile or engin black site. IN VEX.NV is based and the profile all of PGAE's 2023 MMP propert subsects.	He are watching buckness hold 22 and 2012 based on the Wildler Anakting Erfschwares (MFE) produce, which haveged WORW3 risk data, to protectia for project Socies Level Engineer and subject CPD A for an ass isolated for target and engineer and the socies of the CPD and	Mathew Taol	4/21/2023	4/28/2023	4/28/2023	Nitros / Januar and London (La Schulz Announo Joshi) & Back Jonant Jones and Landard La Schulz (La Schulz Jones) Jack Jones (La Schulz Jones) & Schulz Jones (La Schulz Jones)	o	264	8122	Grid Design and System Handwing	Undergrounding of Electric Lines andre Epopment – Durbbulues
234	Calif.A	Set WMP-17	CaPA_Set WMP-17	3 CuPA_SHIWAP-17_03	<ul> <li>In Edita 2 cases, selection 2014 Editation in acceleration of the first 2100 mises of UD properties of an acceleration of UD properties of the COS Inter CoSE in acceleration of UD properties of the COSE inter CoSE inte</li></ul>	a) Spon were an expended for both of OT adopt properties of the 24 and 24 are served. As sensed in a sense that the 14 are set on the 1	Mathew Taul	4/21/2023	4/28/2023	4/28/2023	tage //www.escanologie.ek/s/sciences/s/th/sciences/s/th/sciences/s/th/sciences/s/th/sciences/s/th/sciences/s/th/sciences/scienc	¢	NIĂ	8122	Grid Design and System Hardworg	Udergrandig of Electric Lines ander Epigment – Dattactor
235	CaPA	Set WMP-17	CalPA_Set WMP-17	4 Carth, Ber Walth 17, 04	In general Marthy of the feature POLK consistent when devicing that a CVE with read that the purflex and small wavege this purflex in WONIV 12 should be provided in POLK 5 2023 WMP properties.	Ne we sakchig kudates h 2022 and 2023 based on the WHIME Passibility Eductioness (WFE) and/as, which kwenger KUDKV3 ok dda, burnetites for propri- tations. A particle has WFE amplys, for programming of Rouge, publication (Case Panchash, Zone (CAse)) was burdler bypetter in program stacking of the stacking. A particle has WFE amplys, for programming of Rouge, publication (Case Panchash, Zone (CAse)) was burdler bypetter in program stacking of the stacking of the WFE amplys, for programming of Rouge, publication (Case Panchash, Zone (CAse)) was burdler bypetter in program stacking of the star and a stage contained WFE into the data parts is built and parts of the star and staged of CASe (CAse). The star and a stage contained WFE into the data parts is built and parts of the star and	Matters Taul	4/21/2023	4/28/2023	4/28/2023	sten // new anatomise debations of the former of the former of the former of the form	0	NiA	8122	Grid Design and System Hardening	Undergrounding of Discribi Lines and tor Equipment – Dashbutton
142	CaPA	Set WMP-14	CalPA_Set WMP-14	19 CalPA_SetWMP-14_Q19	Please produces a bit of all diple incidents that counted from 2020-2022 and incident an underground electric electronic time is for auxiliar threading places are produced. (a) and a fine vaccious (b) produce monotopous (PAEL contraction, or a biologonet (c) c) control fine auxiliary conjugat Agricultura (c) c) places associated and the diple, if any (c) places associated and the diple, if any (c) places associated and the diple (c) and (c) places associated and the diple (c) and (c) places associated and the diple (c) and (c) places associated and the diple (c) and (c) places associated and the diple (c) and (c) places associated and (c) and (c) places associated and the diple (c) and (c) places associated associated associated with the diple (c) and (c) places associated associated associated with the diple (c) and (c) and (c) places associated associate	To compare the test factor is the test and the second part of the test of	Holly Welteman	4/11/2023	4/28/2023	4/28/2023	https://www.gpa.com/ppa_aloba/icommon/offi/u faty/armspany_organisations/interact- disater/winderwalition=migration- glan/reference-docs/2023/Calidorectus_014.alg	1	NA	842.1	Emergency Preparedness	Overview of Wildfire and PSPS Emergency Preparedness
118	СаРА	Set WMP-13	CalPA_Set WMP-13	5 CuPA_Set WMP-13_05	That if a long 2013 of PAEs transformed with a long ten do containing with a long ten do long to the long ten do	• Based on the second difference of disease of dense of heads for the disp (EPSI) 222 or include the efficience and an end of dense of the disease of the disp (EPSI) 2222 or include the disp (EPSI) 2222 or include disp (EPSI) 2222 or include disp (EPSI) 2222 or include the disp (EPS	Holly Wehrman	482023	4/28/2023	4/28/2023	https://www.gpa.com/gpg.global/common/joff/Ju https://www.gpa.com/gpg.global/common/joff/Ju disator/welfanges/files/selfanges/ glas/reference-docs/2023/CalAdvacates_021.20g	1	NA	7223	Wildlive Milgation Strategy Development	Projected Risk Reduction on Higheat-Risk Circuits Over the 3- Year WMP Cycle
282	TURN	609	TURN_000	1 TURN,569,01		may mitch way activity the part part with a way and the standard of the standa	Tom Long	4/26/2023	5/1/2023	5/1/2023	hans / Janue ago can lago athlet formans/eff. A <u>Anter informations a superstraints biology</u> <u>abasets information and anter an algebrainnes doct 2011 (*1881, 503 an</u>	٥	NĂ	Appendix D	Areas for Continued Improvement	ACI PQ&5:22-16 – Progresa and Update on Undergrounding and Reak Providuation
283	MGRA	Data Request No. 3	MGRA_Data Request No. 3	1 MGRA_Data Request No. 3_Q1	Please provide for Asset Point data for Camera, Fuse, Support Structure, and Weather Station.	The attachments have been resploaded to ESFT.	Joseph Mitchell	4/27/2023	5/2/2023	4/27/2023	https://www.pge.com/pge_global/common/pdfs/sa fetv/emergency-oreparedness/natural- disater/wildfres/wildfres-mitigation- plan/reference-docs/2023/MGRA_003.pdf	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
284	MGRA	Data Request No. 3	MGRA_Data Request No. 3	2 MGRA_Data Request No. 3_Q2	Provide Asset Line data for Transmission Line (as permitted as non-confidential), Primary Distribution Line, and Secondary Distribution Line.	The allachments have been nouploaded to ESFT.	Joseph Mitchell	4/27/2023	5/2/2023	4/27/2023	https://www.ope.com/ppe_global/common/of/s/aa https://www.ope.com/ppe_global/common/of/s/aa fsty/smergency-oreparadness/natural- disaster/wildfines/wildfine-mitigation- nian/reference-dnos/2023/M/RIA_003.nff	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
285	MGRA	Data Request No. 3	MGRA_Data Request No. 3	3 MGRA_Data Request No. 3_Q3	Ptovide PSPS Event data. Include Event Log, Event Line, Event Polygon data. Please exclude customer meter data. Provide all PSPS Event Asset Damage data including photos.	The attachments have been resploaded to ESFT.	Joseph Mitchell	4/27/2023	5/2/2023	4/27/2023	https://www.ope.com/ope.global/common/of/s/aa https://www.ope.com/ope.global/common/of/s/aa fity/smergency-operandness/natural- disaster/withfres/wildfine-migration- clan/reference-docs/2023/MGRA_003.pdf	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
286	MGRA	Data Request No. 3	MGRA_Data Request No. 3	4 MGRA_Data Request No.3_04	Provide Risk Event Point data, including Wire Down, Ignifon, Tennenission urplanned outage (as classified non- confidential), Distribution Urplanned Outage data, Dishibution Vegetation Caused Urplanned Outage, Risk Event Asset Log.	The dischments have been registeded to ESPT.	Joseph Mitchell	4/27/2023	5/2/2023	4/27/2023	https://www.pge.com/pge_global/common/pdfs/a fsty/emergency-oreparedness/natural- disater/wildfres/wildfres.mitgation; elan/reference-docs/2023/MGRA.003.0df	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
287	MGRA	Data Request No. 3	MGRA_Data Request No. 3	5 MGRA_Data Request No.3_Q5	Under Initiatives, please provide Grid Hardening data, including Hardening Log, Hardening Point, and Hardening Line data. Imspection data is not requested at this firms.	The allachments have been nuploaded to ESFT.	Joseph Mitchell	4/27/2023	5/2/2023	4/27/2023	https://www.opa.com/opa_alobai/common/odfs/aa fetty/smargancy-oreparadness/natural- disaster/wildfines/wildfine-mitigation- olan/reference-docs/2023/MGRA-003.pdf	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
288	MGRA	Data Request No. 3	MGRA_Data Request No. 3	6 MGRA_Data Request No.3_Q8	Under Initiatives, please provide Other Initiative data for point, line, polygon features and the Other Initiative Log.	The attachments have been respiraded to ESFT.	Joseph Mitchell	4/27/2023	5/2/2023	4/27/2023	https://www.ppa.com/ppg_global/common/pdfs/sa <u>fstty/smergency_oreparedness/natural-</u> <u>disacter/witdfires/wildfire-mitigation-</u> class/reference-docs/2023/MGRA_003.pdf fst	0	NA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
289	MGRA	Data Request No. 3	MGRA_Data Request No. 3	7 MGRA_Data Request No. 3_Q7	Under Other Required Data, please provide Red Flag Warning Day polygon data.z	The adjustments have been nuploaded to ESFT.	Joseph Mitchell	4/27/2023	5/2/2023	4/27/2023	https://www.ope.com/ope_global/common/odfs/sa fetty/semergency-oreparedness/natural- disaster/wildfires/wildfire-mitigation- clan/reference-docs/2023/MGRA-003.pdf	0	NIA	6.4	Risk Methodology and Assessment	Risk Analysis Results and Presentation
290	CaPA	Set WMP-21	CalPA_SetWMP-21	1 CuPA_Set WMP-21_01	Nor Earls 1-2. Vapation Meagement Inspirantiation Optimises 2004/21 in Societal Tex Inspiration (FT) Margamis a construit optimises 2002 MEEE Janes 2014 Sec. 2014 Sec	Name and Yu dah Sulevio fan Finanzia Tan banefan Bengen schulda. PGEE is sill devolping he prosidere for his program. We intend to and Gri 2023 here and the results of the Social Tan banefan Bengerine Bage in beginness for for Social Tan banefan Bengerine Social Social So	Holly Wehrman	4/27/2023	5/2/2023	5/2/2023	https://www.gpa.com/pga_global/common/pdfu/la https://mmgrancy.grospationsci/natural- disater/widerset/index/attellin-migration- glan/widensec.docs/2023/Calit.docsetes.021.itg	0	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections

292	CIPA	Set WMP-21	CaPA_SetWMP-21	3	Curles, Burrath 21,03	Intervente la data registal disformação POE 2023/POE 14, exercision 15, VOEE cabes - Time da assei anteresta data registal e Nex OCENCIA a autor da cabe da cabe da cabe da cabe da cabe artas - On tem portante las da cabe, que as la cabe da cabe da cabe da cabe da cabe da cabe procedares, or feoreg la values Nex surbar of respective with Peera problems.	No workford additionation is being provided provided to be unconsequence generational provided in the feature of the analysis	Holly Welman	42772023	50/0023	5/2/2023	tten //yes ay an by site to see a site to see a site to a set of the set of t	3	NĂ	QOR	NA	202
293	CaPA	Set WMP-21	CaPA_SetWMP-21	4	GePA_SetWAP-21_04	Ingen PDE24 13.5 mp. 483 of PDE21 VMP alone that PDP2 air to considered under the following which alone the point of PDE2 VMP alone that PDP2 air to considered under the following VMP alone that the point of PDE2 VMP alone that PDE2 VMP alone that the following PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone that PDE2 VMP alone PDE2 VMP alone that PDE2 VMP alone that P	al Pigue POLC & 15.2 or p. 45 of POLE y WMP is intende to be a simplified version of our cluster preval assessme. Whereas the thresholts or page 765 of 20 Jun Pri of Bru a draw from a sim economic of logs PPI (above 27) parts or parameter of logs potion protected data-try wint of POLE considers authened wint speech. In POPE decision making on the distribution system.	Holy Wehman	4/27/2023	50/2023	5/2/2023	Mars / Januar Jak can Juga Jakak Barrensa (Jakuk Salamak Jakaka Jakaka Jakaka Jakaka Jakaka Jakaka Jakaka Jakaka Jakaka Salah Jakaka Jakaka Jakaka Jakaka Jakaka	٥	NA	921	Public Sufety Power Shutoff	Risk Transition (e.g., WD FP), etc.) and Decision-Making Process That Determine the Need for a PSPS.
201	CIPA	Set WMP-16	CaPA_Set WMP-16	6 SUPP	CaPA, Sur WWH, 64, 54, 54, 94	For each of the undergrounding projects that PCAE has placed for 2023, places areas the following quarters are each project. The energy office and the set of the normalized to the energy office and the set of the normalized to the energy office and the set of the energy office to the energy office and the set of the energy of the set of the energy of the energy of the set of the set of the energy of the energy of the energy of the set of the energy of the energy of the energy of the energy of the set of the energy of the energy of the energy of the the energy of the set of the energy of the energy of the energy of the the energy of the set of the energy of the the energy of the the set of the energy of the energy of the energy of the the energy of the the set of the energy of the energy of the energy of the the energy of the the energy of the energy of the energy of the the energy of the the energy of the energy of the energy of the the energy of the energy of the energy of the energy of the energy of the the energy of the energy of the energy of the energy of the the energy of the energy of the energy of the energy of the of the energy of the end of the end of the the energy of the end of the the of the energy of the end of the end of the the energy of the end of the the of the energy of the end of the end of the the end of the the end of the the of the energy of the end of the end of the the end of the the end of the the end of the the of the energy of the end of the end of the the end of t	NAL depict a network of which any entropy of provide the network of we required the methods in a network of the	Holly Weltman	418/2023	52/2023	5/1/2023	tatan Jawa atawa kaya dake kaoma kataka Managaratan dake kataka dakatan dakatan daka mangkan dakatan dakatan daka daka mangkan dakatan dakatan daka daka daka daka daka daka	ō	NA	8122	Ori Design and System Herdening	Undergrounding of Electric Lines and/or Epopement
294	MGRA	Data Request No. 4	MGRA_Data Request No. 4	1	MGRA_Data Request No. 4_Q1	Please provide a description of how the data was created, and from which version of WDRM. Please provide a description of how risk data was assigned to the 100 meter square polygons that make up the layer, specifically if it a <i>an average</i> over the risk scores of the components within the area.	Section 6.4.1.1 is provided in response to Energy Safety's 2023-2025 WMP guidelines which requested a geospatial risk map with risk levels presented in three layers as th top 5%, 5% to 20%, and bottom 80% within the HFRA. PG&E provided a more detailed presentation of risk layers than requested. For this reason, the numeric risk testing to presented with the testing of test	Joseph Mitchell	4/28/2023	5/3/2023	5/3/2023	https://www.spe.com/spe.global/common/edfs/sa fstv/smergency-orspacedness/natural- glaster /vthffree/selfdire-milipation- plan/reference-docs/2023/MGRA_004.sip	1	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Geospatial Maps of Top Risk Assas Within the HFRA Proposed Updates to HFTD
295	MGRA	Data Request No. 4	MGRA_Data Request No. 4	2	MGRA_Data Request No. 4_Q2	Explain why the vast majority of the polygons show low risk (<25%), and why high risk polygons (>70%) are very new.	PG& objects to this quartion as vague. Subject to and without waiving this objection, PG&E responds as follows: High risk polygons are raver than low risk polygons as the highest wildfile risk is concentrated. This distribution of risk can be seen in Figure 8.2-11.	Joseph Mitchell	4/28/2023	5/3/2023	5/3/2023	https://www.pee.com/ape_global/common/adfi/ia fittv/immerpency-ocepanidhess/natural_ disater/widfres_Widfres_Middle_mitgation- plan/reference-docs/2023/MORA_004.sip	0	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Geospatial Maps of Top Risk Areas Within the HFRA Proposed Updates to HFTD
297	MGRA	Data Request No. 4	MGRA_Data Request No. 4	4	MGRA_Data Request No. 4_Q4	Please explain why isolated "hot polygons" appear in the data, as shown below, and whether these represent actual fak or an antifact.	Is is difficult detention the location of the provided searaging based on the information provided. Ophaned paths, such as free attracts the searant free searant free searants and the search and the searc	Joseph Mitchell	4/28/2023	5/3/2023	5/3/2023	https://www.pee.com/ape_global/common/pdfs/sa fetv/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/winerace-docs/2023/MGRA_004.rip	0	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Geospatial Mapa of Top Risk Areas Within the HFRA Proposed Updates to HFTD
299	MGRA	Data Request No. 4	MGRA_Data Request No. 4	6	MGRA_Data Request No. 4_Q6	If the risk score for each polygon represents an average over the risk in the polygon, please provide an additional version in which the maximum numerical value in the polygon is provided instead.	As described in section 6.2.2.3, pages 171 and 172 in PGAE's 2023-2025 WMP, the pixel level risk value is the product of the cumulative probability of all risk driven in that pixel and the validine consequence. As such, the value is not an everage over the risk in a polygon.	Joseph Mitchell	4/28/2023	5/3/2023	5/3/2023	https://www.pee.com/ope_global/common/pdfs/aa fety/emergency-preparedness/natural_ disaster/wildfree/wildfree-mitigation- plan/reference-docs/2023/MGRA-004.zip	0	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Geospatial Mapa of Top Risk Areas Within the HFRA Proposed Updates to HFTD
301	MGRA	Data Request No. 4	MGRA_Data Request No. 4	8	MGRA_Data Request No. 4_Q8	Please provide an excel spreadsheet giving the Distribution Outage ID for each outage occurring while EPSS was enabled in 2022.		Joseph Mitchell	4/28/2023	5/3/2023	5/3/2023	https://www.ope.com/ope_global/common/pdfu/va fatv/imergency-oreparedvess/natural_ disaster/wildfires/wildfire-mitigation; elan/inference-docs/2023/MOBA_004.via	۰	NA	8.1.8.1.1	Grid Operations and Procedures	Protective Equipment and Device Settings
302	NUT	010	TURM_010	1	TURH, 99,01	PG&E: WMP (R1) a page 3 status PG&E ondergrounder 100 miles in 2022 and 73 miles in 2021. In each of FG&E: WMP (R1) a page 3 status PGAE ondergrounder 100 miles in 2022 and 73 miles in 2021. In each of the set page, specific page 3 status PGAE onderground related of onderlated miles fractions consolided to underground related in from million (form)	No cardia (a) or back the endmand has been served and register for projecting (b) or provide (c) provi	Tom Long	428/2023	55/2023	5/3/2023	tana / Janua Astana Jan Jaho Barman / Jaho B Balana anto da sua asiha baha tang da Jahar Jaho Hata ana ang dan ajah katenga da Jaho Bang da su ajah katenga da Jaho Bang	0	NA	8122	Orid Durigo, Operations, and Mantenance	Undergrounding
303	TURN	010	TURN_010	2	TURN_010_02	PGAE's WMP (R1) af page 4 states "Between 2023 and 2028, 67 percent of PGAE's undergrounding work is planead for 9% top 20 percent of ink-vehical circuit segments, as identified by our risk models." In Planea porties models of the 2016 Marcelland Between Statements of the PGAE percent Signar. Is Planea explain whi "Top 20 percent of ink-related around segments" manna, and reference the data and segment in ping (1) solve how this is a classical.	Tate / 25 31 10 25	Tom Long	4/28/2023	5/3/2023	5/3/2023	https://www.pee.com/spe_shtati/common/adis/us fstps/mmrgency-organizadisis/initural- disator/withtres/withine-mingation- plan/mference-docs/2023/TURN_510.nip	1	Yes	8.1.2.2	Grid Design, Operations, and Maintenance	Undergrounding
304	TURN	010	TURN_010	3	TURN_010_Q3	Following up on the regress to TWHOP 7.4(t), in which TWH value studies POLE advalues includes previous RBSs for the pain and folder want to the contract system of the test of the contract system of the co	As described in more shall innerprete to TANP Data Request (8), PAGE's Writtin K availably (WF1) uncess incorporate to whenevel of EEE calculations with the Reading stream care to avoid the speech care to accord to operative and are availably laters. The stream care to avoid the speech care to accord to operative and are availably laters. The stream care to avoid the speech care to accord to a solid and on an appendix and their calculated WFE scenas. Data it asymethin advisors of the stream containers across calculated. * Count Segment Signature (Samers, S) ************************************	Tom Long	4/28/2023	5/3/2023	5/3/2023	https://www.pea.com/apa_global/common/edib/aa fatvimmerperce-proceedsess/natural_ globater/widfress/setafine_mitpation_ plan/wherence-docs/2023/TUIN_020.zip	1	NA	6.4.2	Riak Methodology and Assessment	Top Risk-Contributing Circuita/Segmenta
306	TURN	010	TURN_010	5	TURN_010_Q5	Please provide the number of miles of secondary overhead distribution lines versus primary overhead distribution lines in POSE's HFTD, and sepanately for POSE's self-identified HFRA.	Plasse see "WMP-Discovery2023_DR_TURN_010-0005At201.slsc".	Tom Long	4/28/2023	5/3/2023	5/3/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disater/wildfree/wildfre-mitipation- plan/reference-docs/2023/TUIN_010.zip	1	NA	8.1.2.5	Grid Design and System Hardening	Traditional Overhead Hardening
306							PG&E introduced the compension of risk reduction and Risk Spend Efficiency (RSE) of EPSS vs EVM in the 2022 WMP and 2023 GRC Supplemental Filing in February			1		2011 2012 2012 2012 2012 2012 2012 2012			1	1	

· · · · · ·		_						a Please see "WMP-Discover/2023 DR TURN 010-Q007Abch03CONF.pdf" sent by VM Prozram Communications on October 20. 2022 referencing end of EVM at					1					
508	TURN	010	TURN	010	7	TURN_010_07	PGAE WWP (H1) a page 251 states "The lips of integration takeoff and effectioness analyses as conduct informed PGAE's descena is transition may from the Enteneord Hypotettian Management (EVM) properts - Name information (M1) and M2) and M2 and M2 and M2 and M2 and M2 and M2 - Reaso provide the "Affectioness analysis" conducted by PGAE that informed is decision to discriticate the Enterproperty of the M2 and M2 and - Reaso provide har "Affectioness analysis" conducted by PGAE that informed is decision to discriticate the Enterproperty of the M2 and M	The old 2021 2022 A set of 2022 A	Tom Long	4/28/2023	5/3/2023	5/3/2023	bites //www.eps.com/epgshabil/common/affu/a factor/witering-common/ens/shabil/common/affu/a disater/witering-affaits-affaits-affaits-affaits- plan/selectro-docs/2013/1188_0188_0188_0	3	Yes	823	Vegetation Management and Inspections	Vegetation and Foets Management
275	CuPA	Set WMP-	20 CaiPA_Set	WMP-20	1	Curp.,Sur War-20, O1	al Drawlin POAE's standard process for string an asset from savice. 10 Deards hos POAE records the informat of an asiat from savice.		Holy Wehman	4/28/2023	56/2023	5/3/2/02/3	tansi. Pawa ana camban jituké kanana kathu Bahamagan sa pamantana kathu antara sa Jawa Kathan Katha antara sa Jawa Kathana dan 1789 18 dikinasing 1993 da	1	NA	8.1.5	Asset Management and Inspection Externio System(c)	NA
276	CaPA	Set WMP-	20 CalPA_Set	WMP-20	2	CarPA_Sec WMP-20_02	uj in 2022, au parto fait VMP system handwring achtriau, dd PGAE neder fiom sannon (j.e., nystano, namowo, dechroy, or daccomnianci) any asaith Tarthaf nnt Seen fully depreciated at the first of information b ji Piesar decothe Ioar PGAE nocoted fait information of asaith during 2022 system heatwarg activities.	When an ansate should fine service data by implement or enready APAB has an enrected of the service data by implement or enready APAB has an enrected of the service data by the service	Holy Wehman	4/26/2023	5/3/2023	5/3/2023	https://www.aga.com/aga_global/common/od5/a fatv/emergency-oreaendress/netaral- disator/wildfres/wildfre-milpation- glan/reference-does/2023/Subshotates_020.ajp	0	NA	8.1.2	Grid Design and System Hardening	Al
277	CaPA	Set WMP-	20 CalPA_Set	WMP-20	3	CalPA_Set WMP-20_03	a) In 2023, as part of la VMP system hardwring activities, does PORE intend to refere from service (i.e., replace, amorow, doatroy, or decommission) any assess that are not killy depreciated at the time of referentent? b) Pease desorbe how PORE will excerd the referentent of assets during 2023 system hardwring activities.	a) Not applicable. The assets to be required as port of WWP synch hodening additional in 2023. Blocking despectations and enformation accounting that auto, non- transferred and additional accounting and additional accounting and additional supports to bunched OCS, Subgraf (a) for additional information. D) Serversports to Contaction OCS, Subgraf (a) for additional information.	Holly Wehrman	4/26/2023	5/3/2023	5/3/2023	http://www.ope.com/ope_global/common/odfs/ua fstr/immereorce_oreaendress/natural, disater/wildless/wildles-milipation; slan/reference-docs/7023.5/whokocates_020.zig	0	NA	8.1.2	Grid Design and System Hardening	Al
278	CaPA	Set WMP-	20 CalPA_Set	WMP-20	4	CalPA_Set WMP-20_04	What is PC&E's standard practice for tracking assets that are refired from service before they are fully depreciated	Webmint or walks burg (Jul 2) years marking allows toom room years bare as the horizon of the Danken DU. Stapped (Jul Horizonton supprint) have as the horizon of the Danken DU. Stapped (Jul Horizonton supprint) the have as the horizonton of the Danken DU. Stapped (Jul Horizonton Stapped (Jul Horizonton supprint) Horizonton of the Danken Horizonton Accession and Horizonton (Jul Horizonton) CPUC, EFE, as the National Association of Regulatory UBIP Commissiones and URL horizonton (Jul Horizonton)	Holly Wehrman	4/26/2023	5/3/2023	5/3/2023	https://www.ope.com/ope_global/common/odis/aa fetv/armarpency-oreparadhesi/hatural- disacter/wildlines/wildline-mitigation- plan/reference-docs/2023/Calif-biotates_020.sig	٥	NA	8.1.5	Asset Management and Inspection Enterprise System(s)	NA
279	CAPA	Set WMP-	20 CaPA_Bet	WMP-20	5	Carth, Sur HMP 43, Cd	ii) If Y static finited trivial and the association and the trivial regression concentration of the second state of the association of the second state of the association of the second state of the association of the second state of the second	Child, Filler, and the detailed of the galaxy balance of the second of t	Holy Welman	42822223	552023	5132023	Terre and any loss at the film of the second of the last design approximation in the second of th	Û	NA	8.15	Asset Mangement and Inspection System(a)	ы
280	CaPA	Set WMP-	20 CaPA_Set	WMP-20	6	CarPA_Set WMP-20_06	I) As of the date of this data respect, does POEE's rate base currently include any portion of the value of any assists that are no longer in service? (i) of the manner type (i) as you, place explain why. (i) of the manner type (i) as not, place explain why. (ii) of the manner type (i) as not, place are hold to place. For ensure POEE's not base does not currently include empryorizin of the wave in abusit the are in hold up in service.	explanation. I ON composition was also achieved in model of (a) if this mapping and (b) On composition was also achieved in model and and and and and and also also also also also also also also	Holy Wehman	4/28/2023	5/3/2023	5/3/2023	http://www.gge.com/pge_globai/common/pdfs/ua fattv/smergence-preparadress/netucal- disator/widdless/widdles-mitigation- glan/reference-docs/2023/S/WARMorates_020.sig	٥	NIA	8.1.5	Asset Management and Inspection Enterprise System(s)	NA
281	CaPA	Set WMP-	20 CalPA_Set	WMP-20	7	CaPA_34 WMP-30_07	In the request to date sequent California date 20 2020/00-11.4 cyclotices 30-22 PCAE stand. "Wite served reference and cyclotic sequences are not up to a model bits consumptions the requested date. Our areant registry and some execution arguments are not up to a towards the some services are an execution of the service argument of the service of the service argument of the service of the service argument of the service argument of the service argument of the service argument of the service of the se	of Pressure and examples the Galaxie (DMF). The Stagers (p) parts (p) Theme must be the Stagers of the Stagers (p) parts (p) parts (p) parts (p) parts (p) parts and a parts on terminal filter of Galaxya (p) parts (p) parts (p) parts (p) parts and a parts on terminal filter of Galaxya (p) parts (p) parts (p) parts (p) parts and a parts (p) parts parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts (p) parts parts (p) parts (p) part	Holly Wehrman	4/28/2023	55/2023	5/3/2023	https://www.ape.com/page_afabbl/kommon.fotfl/u/ Bahamananas.amanashabablacash Asatan/acatifican/acatifica.manapation alan/inference.doc/2011/sib/docates_CDD.am	Û	NA	8.1	Grid Denign, Opentions, and Martenance	Distilution Pole and Replacements Traditiond Overhead Hadening Transformers
313	CaPA	Set WMP-	22 CalPA_Set	WMP-22	1	CaIPA_Set WMP-22_01	Doing in pared dozenize perior in AD Guid Cynetin, Tespa, en Makinarya nasion (in 1911). Evaluation and an of 27, 27, 2020. Evaluation of activation galance same perior perior to the second second metal of a second seco	The constraint of the second	Holly Weltman	5/2/2023	5/5/2023	5/5/2023	https://www.ope.com/ope_global/common/odfs/u fstylemergence-orealizedness/natural; disaster/whiles/whiles/whiles/antigetion; glau/inference-docs/2023/Calid-oussien, 022 zie	0	NA	8.1.8.1.1	Grid Design and System Hardening	Protective Equipment and Device Settings
314	Сара	Set WMP-	22 CalPA_Set	WMP-22	2	Call A, Set WMP-12, Cd	During the QLK profiles of the QHC Queedion Durings, and Medinances assession of the WVP-modeling head on directly 2023, scalar areas concerns which the Medinability of antizygounding in topological and the measurement of the scalar and the direct of the scalar and the profiles and the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the scalar and the direct of the scalar and the direct of the scalar and the direct of the scalar and the direct of the scalar and the direct of the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the direct of the scalar and the scalar and the scalar and the scalar and the direct of the scalar and the direct of the scalar and the direct of the scalar and the direct of the scalar and the scalar and the scalar and the direct of the scalar and the direct of the scalar and the direct of the scalar and the direct on the propertice.	In construction of the state	Holly Weltenan	5/2/2/23	552023	552023	tana Parta da can ban di kafananan kata k da kara yang da sana da mataka Jana kata da kafan sana da san sana kata da kafan sana yang sana kata kata kata kata kata kata kata k	o	NA	&122	Gid Design and Syntem Hectoring	Undergesanding of Electric Lines and/or Epulyment – Datification
315	CuPA	Set WMP-	22 CalPA_Set	WMP-22	3	CuPA_Set WMP-22_03	During the GAL parties of the GAL Spectra Compa, and Materianses associated for NMP variations built of the GAL parties of the GAL Spectra Compa and the spectra of the GAL Spectra of	b) To generate start provide VMC and an annument is balant on a balant on a provide provide balance of the start balance of the star	Holy Weltman	5/22023	55/2023	552023	tenen Paren dat an land di berti komme dala be berti mengen pengenden antara dat be datara dalam datara berti datara datara datara generalmence data data datara datara datara	ō	NA	&122	Grid Davign and System Hardening	Undergrounding of Electric Lines and/or Epujorneri – Daktitudion

318	CuPA	Set WMP-22	CuPA_Sut WMP-22	4 Cuth, Set Well 22,04	The PART AND A THE ADDRESS AND ADDRESS AND ADDRESS ADD	c) The printery divert for the discourses by their Tuble TOLES 2011 3 of the WMP, five and cents associated on 3022 projects using the crust letters integration matching the state of the printery table of the state of the s	Holly Webman	5/2/2023	552023	552023	http://www.ats.com/sec.ats/sec/comment/sel/comment/sel/comment/sel/comment/sel/comment/sel/comment/sel/comment/ dealer/and/sel/comment/sel/comment/sel/comment/sel/comment/sel/comment/sel/comment/sel/comment/sel/comment/sel/ galar/ordereses.doi/12/21/Codd-segate.022.pg	ō	NA	8.1.2.1	Grid Design and System Hardwing	Covered Constantor Installation – Distribution
318	CaPA	Set WMP-22	CalPA_SetWMP-22	6 CuPA_541108-22_05	c) Given the best information new available to PCAE, it is aspected vanish life of ready installed convent (a) Case PCAE spect for the twant integration processing and the state of the state of the state (b) Case PCAE spect for the same integration processing and the state of the state of the state (b) Case PCAE spect for the state of the state (b) Case PCAE spect for the state of the state (b) Case PCAE spect for the state of the state (b) Case PCAE spect for the state of the state (b) Case PCAE spect for the state of the state	c) The equation for of wardy maked Constant Constant CO(2) and definition to the wary maked Baro Constant (C) classes at the All of equations at a standing equation of the	Holly Wehrman	5/2/2023	55/2023	5/5/2023	tatas (Joans ese combres, dishaf harmons/add.), <u>Internetario e areastas habitas,</u> <u>distatu fottifon matikas, matikas, ma</u> distatu fottifon matikas, ma	0	NJA.	812.1	Grid Design and System Hardening	Covered Conductor Installation – Distribution
319	CaPA	Set WMP-22	CalPA_Set WMP-22	7 CalPA_Set WMP-22_07	Table 8-7-2 on page 446 of PG8E's WMP uses the term "Critical pass rate." Please define this term.	The distinct to the suppose is confisioned as described in the confidentially declaration of Fichert Norabe, dated May 5, 2022 Presses are atterative 3/MAP- Discovery2023 (Q. et advanciase, 2022/2014/01/CVD) grift for the responsion frames (D, SpecCharl, on pages 3-20 fee documery we identify three calculated that comprise the Quality Pass Refs. (1) the Q/ Databation Pass Refs. (2) the Q/ Transmission Pass Refs. and (2) the Rodine Vegatation Management Pass Refs. The Crickler Pass Refs. is comprised of the Off the Part Comprised Pass Refs. and (2) the Rodine Vegatation Management Pass Refs. The Crickler Pass Refs. is comprised of the Off the Part Comprised Pass Refs. and (2) the Voltamentation Pass Refs.	Holly Wehrman	5/2/2023	5/5/2023	5/5/2023	https://www.pge.com/pge_global/common/pdfs/s fety/emergency-preparedness/natural- disaster/wildlires/wildlire-mitigation-	1	NA	8.1.6.2	Grid Design and System Hardening	Quality Control
320	CaPA	Set WMP-22	CaPA_SetWMP-22	8 CuPA_SH/WHF-22_08	In response to data response for data of the section of the STM Section of the section of advancements of the data of the section of the STM Section of the section of the section of advancements of the section of the advancement present on the section of the section of the section of the section of the advancement present on the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of respective development of the section of respective development of the section of respective development of the section of respective development of the section of the section of the section of the section of respective development of the section of respective development of the section of respective development of the section of respective development of the section of respective development of the section of	a) All continues in the table above these have verified and are social per log 202 data and databasets. In Plan state, in the sample, is defined as "The number of trapectors half lated GC waves use accident from the cost of trapectors with a Caser. Cells Description, and plan state, the sample, is defined as "The number of trapectors half lated GC waves use accident from the cost of trapectors with a Caser. Cells Description, and plan state, the sample, is defined as "The number of trapectors half lated GC waves use accident from the cost of trapectors with a Caser. Cells Description, and plan state. The number of trapectors and and an extension of trades are the same defined as and the same of the same of the same balance of definition are stated as an extension."	Holy Wehman	522023	552023	5/5/2023	glanfordimence docs/2023/Euklanosten. 022 zig https://www.equ.com/aqu.glabal/common/cells/J fitts://www.equ.com/aqu.glabal/common/cells/J fits/www.equ.com/aqu.glabal/common/cells/J disate/wallen-windlen-anteglaton glau/reference-docs/2023/Euklanosten. 022 zig	0	NA	8.1.6.2	Grid Design and System Hardening	Quality Control
321	CaPA	Set WMP-22	CaIPA_Set WMP-22	9 CalPA_Set WMP-22_Q9	446 of TASEL VIMP. In supporte the first sequel Califordiocalise.PGE-2022/WMP-01, quartism 6, PGLE provided a list of incidents in in supporte the first the specarability Califordiocalise.PGE-2022/WMP-23, ActO1 Jan 4 with the number of miles avoided year.PM Locational to 2020 fee and VM parametrization. Land Califordia Action 1 and the state of miles avoided by and VML constraints in 2020 fee and VM parametrization. Land Califordia Action 1 and the state of miles avoided by and VML constraints and constraints. Land Califordia Action 1 and Califordia	POLE data onlines the number of mice serviced ps webs VM contractor. POLE tasks the number of here avoided by webs, or poles avoided by webs of the number of the number of mice serviced by webs of the number of	Holy Wehrman	5/2/2023	5/5/2023	5/5/2023	https://www.ope.com/ope.global/common/odfs/s fets/immenency-create/ensistentural- disater/wildines/wildine-milipation- plan/reference-docs/2021/CalAdvocates_022.rip	1	NA	82	Vegetation Management and Inspections	various
323	CaPA	Set WMP-22	CalPA_Set WMP-22	11 CaPA_SetWMP-22_011	Their POLE 41:3 2 margs 101 (JPLE). WHIP has he marks of adexposuring this is he parkment is freq 30 parses fill have been closed to park (source) to 20,20,20,20,20,20,20,20,20,20,20,20,20,2	In Fight Park of the set of the set of the top 20% real-reared curcus segments to 0,076 miles. C) based on WDrow 2, there are 127 total crouble segments that are in the In 20% Risk Parket Circuit Segments. Risked on WDRM v3, there are 220 total circuit segments that are in the the 20% Risk Parket Circuit Segments that are in the the 20% Risk Parket Circuit Segments. Risked on WDRM v3. There are 220 total circuit segments that are in the the 20% Risk Parket Circuit Segments that are in the the 20% Risk Parket Circuit Segments. Risked on WDRM v3. There are 220 total circuit segments that are in the the 20% Risk Parket Circuit Segments that are in the the 20% Risk Parket Circuit Segments. Risked on WDRM v3. There are 220 total circuit segments that are in the the 20% Risk Parket Circuit Segments that are in the the 20% Risk Parket Risk Circuit Segments. Risked on WDRM v3. There are 22% Risk Parket Circuit Segments that are in the the 20% Risk Parket Risk Circuit Segments are 22% Risk Circuit Segments that are in the the 20% Risk Parket Circuit Segments that are are 22% Risk Circuit Segments that are are are 22% Risk Circuit Segments that are are are 22% Risk Circuit Segments that are are 22% Risk Circuit Segments that are are are 22% Risk Circuit Segments that are are are 22% Risk Circuit Segments that are	Holy Wehman	5/22023	55/2023	5/5/2023	https://www.pps.com/pps_shibal/common/adi/J/ fata/enterproce-program/adams/adams/ 	0	NIA	8.1.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
203	Carra.	Set WMP-16	CaiPA_SatWMP-16	8 Curry, SkrWar-16, Ca	4.1.2.1 Ostibulisto Pala Registerenzita ed Redinvesnera Page 322 - Of AGS 1988 edus, Pala superansist and information index in a superposito in environmental and a superposito frame and index in the AGS and upper 2. - Page process the assessment and index in a superpositor. In a superpositor in environmental process are superpositor. In constraints and a superpositor in a superpositor and a superpositor. In constraints and a patient in the PALE: 1. Superpositor 3020 and 1. Superpositor 3020 and 1. Superpositor 3020 (a) Reparate in 2020 (a) (b) Reparate in 2020 (a)	201 202 202 202 202 202 202 202	Holly Weltenan	4/18/2023	552023	5/5/2023	tites / Jesu an contras, pisto forma static Halancesta da anticipata anticata Santa video da antica anticata Santa video da antica anticata Santa video da antica da antica da anti-	ō	N94.	8123	Ord Design and System Headward	Distribution Polis Replacements and Reinforcements
324	CaPA	Set WMP-23	CalPA_SetWMP-23	1 CalPA_Set WMP-23_Q1	PG&E states in Its WMP p. 751, "Based on our updated 2021 PSPS Protocols, some of the circula below would not have been de-energized three or more times in any calendar year from 2016 to 2022. These circula are noted below as 'mtigated with PSPS Protocols'. "Rease explain in data how circul ID 152481168 (circult name Brunswick 1109) would have been mitigated by PSP Strocols.	st See response to WMP-Discovery2023_DR, CalAdvocales_012-02045bpp01, subparts b, r; and d. Addisonally, see WMP-Discovery2023_DR, CalAdvocates_012- 02015bpp01 Robit full bit of circuits mitigated by PSMP Protocols and the Distribution calationer-events that would have been mitigated.	Holly Wehrman	5/3/2023	5/8/2023	5/5/2023	https://www.pge.com/pge_global/common/pdfs/s fety/emergency-preparedness/natural- duater/wildires/wildire-mitigation-	•	NA	9.2	Public Safety Power Shutoff	Protocola on PSPS
325	CaPA	Set WMP-23	CalPA_SetWMP-23	2 CalPA_Set WMP-23_Q2	bitmwek 1109 wour new awn magaelo by rono holocoa. Regarding PO&E's October 28-29, 2019, Post-PSPS Event Report4, Please explain in detail how PO&E's 2021 PSPS Photos, as meridaned in Quastion 1, would have mitigated customers arend by each of the affected circuits during this PSPS de-energization event.	See response to quastion 1 in this data request set for explanation on how the current PSPS Protocols would mitigate customers.	Holly Wehrman	5/3/2023	5/8/2023	5/5/2023	<ul> <li>ownrewince.docs/2023/calkdwocates.023.zio</li> <li>https://www.ope.com/ope.global/common/pdfl/s</li> <li>fsty/emergency-preparednesi/natural- disatter/wildfines/wildfine-miteration-</li> </ul>	0	NA	9.2	Public Safety Power Shutoff	Protocols on PSPS
328	CaPA	Set WMP-23	CalPA_Set WMP-23	3 Carpa_Sex WMP-23_Q3	salantian miner of station or an exercise state and part of or development network. Regarding PCBES: ANN PROVIDE OF Organizations Process State	Plan (effective on of January 2023) due to accounts becoming established and closed since that time	Holy Wehrman	5/3/2023	58/2023	5/5/2023	alanfederance-docs/2023/Calibdoncates 023 sin https://awaw.opa.com/opa.alobal/common/cofis/s fatty/emstepone_opalaeedness/natural_ disater/noisflees/wildfite-mitigation_ elan/informee-docs/2023/Calibdoncates 023 sin	3	NIA	8.5.3	Community Outwach and Engagement	Engagement with Access and Functional Needs Population
311	TURN	011	TURN_011	3 TURN_011_03	3 Alloyeding Dir seguna TUHS J. studyment, "VMP Quoway023 (Dr. TUH) (007 QOI Architel COPF and for each oral segunat provide in 19(1)) and 2) allows and the segunation of th	Andre i nor wrigin is statisticat WPDBoursey020 (RL UNE (RC)) All March (COM Andre (RC)) All March (COM Andre (RC)) I All March (RC) Andre (RC) Andre (RC) Andre (RC) I All March (RC) Andre (RC) Andre (RC) Andre (RC) I All March (RC) Andre (RC) Andre (RC) Andre (RC) Andre (RC)	Tom Long	5/12023	5/8/2023	5/8/2023	https://www.ege.com/geg_global/common/edit/J fatty/immergence-preparations/shaturi/ disate/safetters.uniden-engestation- glan/safetterma-docs/2021/1189, 011 ain	0	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
312	TUNI	611	TURI (011	4 TURLS11_04	4. Appending difference 2013-0424 (MS, 2013) (MBP (R) Justice 6.4.2, 46251, as and/or vester of which a final program (R) is to 1 of all program (R) is the sector of all program (R	2) Planta se antichem Solato Dare, Casterni R. antichemer WBP Essensights 2021; 2051; (1108); 411-62044Abot1 kar <sup>2</sup> . 2) Planta se antichem Solato Dare, Casterni R. B. antichemer WBP Essensights 2021; 2051; (1108); 411-62044Abot1 kar <sup>2</sup> . 1) Planta se antichemer Dare, Debender Dare, Debende	Ton Long	5/12023	58/2023	582023	tenne / even ann comber, platel dominan schell, b Basternammer ann an anna airseachan basteria datart / hittora / all an airseachan Basterialmer a data / hittora / hittora / hittora Basterialmer a data / hittora / hittora	1	NA	842	Rea Methodology and Associations	Tep Risk-Conthursg Citedu/Segurate

No.       N																	
i     iiii     iiii     iiiii     iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	327	OEIS	004	OEIS_004	1 0EI9_004_01	b. Droude a classification of a stage way black-place-base pracelydal fring group battomark bot sector on a stage practice of the stage of the st		Colin Lang	542023	58/2023	592023		¢	NA	921	Public Safety Power Shutoff	Risk Treasholds (e.g., WS, FP), etc. ) and Decision-Making Process That Determine the Need for a PSPS.
Image: App and participant approximate approxim	328	OEIS	004	OEIS_004	2 0EIS_004_02	PG&E discusses its ignition Probabily Weather (#WV) Model on p. 760 of its WMP. a. How does the IPVM Model analyze and consider outgings from EPSS (i.e. differentiating analysis completed)? b. How does the IPW Model account for EPSS-enabled circuits?	collapse, collapse activity over the part 5 years on these encode during the May to Nevertheet time times has been essentially fail, including a 7022 while LPSS was fully colled dor. The obligates that do occur in to impact more customers alives the protection scheme over-variande (asses by diaget faults that cause and PSS a mobiled devices to openate typically would have caused where a satisfies of emmentative cubage without EPSS emobiled. The QPW-XPW model is takined on all sustained and momentative cubact activity tradications. The satisfies of empirication of the openate PSS is embiled. The QPW-XPW model is takined on all sustained and momentative cubact activity tradications.	Colin Lang	5/4/2023	5/9/2023	5/9/2023	disaster/wildfires/wildfire-mitigation-	0	NA	9.2.1	Public Safety Power Shutoff	etc.) and Decision-Making Process That
Image: Series of the series	329	OEIS	004	OEI8_004	3 OEI8_004_03	Privice for mark tear ( <i>Mark</i> , Adora Rejort from emergeny brieng aversales for the following exercises 1. Table 5. 30 Private ( <i>Mark</i> , <i>Mark</i>	a. Marc Anton Reports are not canadir for Previount Teaming, tacheding in teaming tailed in Table 3.50 a. Bern Andream Reports are not canadir for Previount Teaming, tacheding in teaming table (Table 3.50 a.). Bern Andream Reports and the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Bern Andream Reports and the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Bern Andream Reports and the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Bern Andream Reports and the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Provide the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Provide the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Provide the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Provide the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3.50 a.). Provide the Canadir Schlein (Table 3.50 a.). The Canadir Schlein (Table 3	Colin Lang	5/4/2023	58/2023	5/9/2023	fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-	2	NA	84222	Emergency Preparednes	Personnel Training
Image: App 1       Image: App 2        Image: App 2 <th< td=""><td>330</td><td>OEIS</td><td>004</td><td>OEIS_004</td><td>4 DEIS_004_04</td><td>Regarding Castorer Orwa in PSP3 Dejective PS-65 in PSP3 objective PS-66, TACE states and an it will focus on a group of castorers "not limited to APN, MBL, and se in a fixe colorable Selection and an occurrence in focusing on? a White is the size of the group of castorers friel PGAE is focusing on?</td><td>Inspacely prepared by (PIO) antice (PIO). Additionally, since parametrizativities are non-cosity in payment than probability and provide the probability of the product of the probability of the product of the product</td><td>Colin Lang</td><td>5/4/2023</td><td>5/9/2023</td><td>5/9/2023</td><td></td><td>0</td><td>NA</td><td>8.5.3</td><td>Community Outwatch and Engagement</td><td>Engagement With Access and Functional Naveds Populations</td></th<>	330	OEIS	004	OEIS_004	4 DEIS_004_04	Regarding Castorer Orwa in PSP3 Dejective PS-65 in PSP3 objective PS-66, TACE states and an it will focus on a group of castorers "not limited to APN, MBL, and se in a fixe colorable Selection and an occurrence in focusing on? a White is the size of the group of castorers friel PGAE is focusing on?	Inspacely prepared by (PIO) antice (PIO). Additionally, since parametrizativities are non-cosity in payment than probability and provide the probability of the product of the probability of the product	Colin Lang	5/4/2023	5/9/2023	5/9/2023		0	NA	8.5.3	Community Outwatch and Engagement	Engagement With Access and Functional Naveds Populations
Image: Appendix problem: Appendix p	331	OEIS	004	OEIS_004	5 0EI8_604_05	a. How will PG&E address sisk from grean hazard breas (Hose mot obviously dead, dying, or declining) in non-Areas of Coxeen? b. P-VMMP_2023-PG&E-003, Question 7, PG&E Indicated that ISA TRAQ form is not digitized and will be used an a guide for FTI. During FTI, while information is inputted into One/MIP provide a copy of the form(s) within One/MI Inspection are negared to populate during FTI.	VMI identifies a hazer the existing a Lewel 1 inspection, a Lewel 2 inspection will be parformed to determine if here work is required to maintain compliance. b. At his time, PGAE does not have a finalized inspection procedure for FTI. Once that is available, we can provide the fields that will be entered into OneVM. c. No. 1. Level 1 insertions as indirected at these within the ADY. If all and 1 insertionment areast withinfortationmine the second of compliance is a level 2.	Colin Lang	5/42023	59/2023	59/2023	disaster/wildfires/wildfire-mitigation-	1	NIA.	82225	Vegetation Management and Inspections	Focused Tree Inspections
1       1	332	oes	604	OEIS_804	6 OB8_04_06	Regarding Enhanced Vegedetan Management a Pepular Ital Scharting Salak with Schemation segarding EVAL PETO Mana Compatibilit Temport of the second schematic segarding EVAL Person Schemation Schematic Schematic Schematics Anange Texa Per Mana Person Schematics 2019 2019 2019	Comparing Comparing States Teams There Whether A stars Teams There Whether A stars Teams There Whether A stars Team There Whether The Team There Teams The Team There Teams The Team Th	Colin Lang	542023	50/2023	5/9/2023	disaster/wildfires/wildfire-mitigation-	1	NĂ	82228	Vegetation Management and Inspections	Disordned Progens
133         065         06         065         06         065         06        06        06        06	533	ons	804	OEIS_004	7 OB8_04_07	USE ALTOR CARLED QUINCE RCDE OF PALME 2010 20	PGE das not captus ha HTD bir in nitige spoth Bawlow Ba dab birg privided careet ha Bawd to ord include captus in HTD was. Pause as	Colin Lang	5/4/2023	59/2023	592023	disaster/wildfires/wildfire-mitigation-	1	NEA.	Appendix D	Areas for Continued Improvement	Effectiveness of Enhanced
In Im YOLE specific generating (1979) with threads and in your on concept metal state shares in the concept metal state share	334	ons	604	OEIS_004	8 088,04,08	o 10 4 10 1 10 1 10 1 10 0 10 0	nagenetry (1997) is 2013. Beneting, dir achade dange to fast 2023 2013. While Field and where the HPRI's language unparticle applications and a separation of the HPRI's and the the	Colin Lang	514/2023	50/2023	592023	disaster/wildfires/wildfire-mitigation-	٥	NĂ	922	Peblic Safety Power Shateff	Evaluate the Relative Consequences of
3/8         0.65         0.64         0.65         0.64         0.65         0.64         0.65         0.64         0.65         0.64         0.65         0.64 <th< td=""><td>335</td><td>OEIS</td><td>004</td><td>OEIS_004</td><td>9 DEI5_604_09</td><td>All endowers statistics to enable have anowed conduction can what we plann in a compared to be an obtained Li Luck PGEA and Li Luck and Luck a</td><td>m2LE down, texework, nonprode new codays data auch year for our O doge Producing Winds (OPW) and typithen Probability Warders (OPW) matchine lawring models. These supplicas accounts for any podder all one codage is bygithen represent the formation of the policitary between the supplicas accounts for a code of the policitary between the supplicas accounts for a code of the policitary between the supplicas accounts for a code of the policitary between the p</td><td>Colin Lang</td><td>5/4/2023</td><td>58/2023</td><td>5/9/2023</td><td>disaster/wildfires/wildfire-mitigation-</td><td>1</td><td>NA</td><td>Appendix D</td><td>Areas for Continued Improvement</td><td>ACI PG&amp;E-22-31 – PSPS Wind Threshold Charge Evaluations</td></th<>	335	OEIS	004	OEIS_004	9 DEI5_604_09	All endowers statistics to enable have anowed conduction can what we plann in a compared to be an obtained Li Luck PGEA and Li Luck and Luck a	m2LE down, texework, nonprode new codays data auch year for our O doge Producing Winds (OPW) and typithen Probability Warders (OPW) matchine lawring models. These supplicas accounts for any podder all one codage is bygithen represent the formation of the policitary between the supplicas accounts for a code of the policitary between the supplicas accounts for a code of the policitary between the supplicas accounts for a code of the policitary between the p	Colin Lang	5/4/2023	58/2023	5/9/2023	disaster/wildfires/wildfire-mitigation-	1	NA	Appendix D	Areas for Continued Improvement	ACI PG&E-22-31 – PSPS Wind Threshold Charge Evaluations
	336	OEIS	004	OEIS_004	10 0EIS_004_010	Regarding Trees Fai-In and PSPS In its response to ACI PORE 2231, PCAE states "based on collaboration with the joint IOU team, one of the biggest inaudes during PSPS events in the resterial for the fail into time '(p. 265). It of the "one of the biggest haunds during PSPS event" in heart of risk (a.g., Makhood, consequence).	Based on PGAE's service of potential ignition events during, PEPE event, vegetation native based poses the highest risk for optimum. Please references Talkin 5 and Talkin 6 of the Quarking DAR paper DARES, which is the XEE's were all of the spiriton is black phating thread hard poses highests after forgets. PGAE has incorporated these shift and vegetation tags into its PEPE spatiations (Chastophic File Photability) (CPF), Please see WMP Section 9.2.1 "Nak Threadshift and Chaston-Malay Process and Determines the Name of PEPE's frand stationation integration (DARES, OP -	Colin Lang	5/4/2023	5/9/2023	5/9/2023		0	NA	Appendix D	Areas for Continued Improvement	ACI PG&E-22-31 – PSPS Wind Threshold Change Evaluations

340 08	85	004	OEI5_004	14	068,94,014	Regarding POLIE's bits of Disease Constants Diseases (CCD) and Policity Vising Diseases (PCD) Policity of participant composition of an elitability respective data to ACD. Nathing: The The Institution of Lange Constants of Lange Constant Constants Teach & d Teac CoO() that Diseases and the CoO 2022 or 2023 Diseases and the CoO 2022 or 2023 Disease Constants of Lange Cool 2023 or 2023 Disease Constants of Lange Cool 2023 or 2023 Disease Constants of Lange Cool 2023 or 2023 Disease Cool 2023 or 2023 or 2023 or 2023 Disease Cool 2023 or 2023 or 2023 or 2023 or 2023 or 2023 Disease Cool 2023 or 2023 Disease Cool 2023 or 2023	Chem and Multi-All 2020 for 2020-2020 CDC Adaptes     To Pringing have concerning and MDC Detrings made in Carlos     To Pringing have concerning and principles. The All All All All All All All All All Al	Colin Lang	542023	56/2023	59/2023	tom (2014) and and an although tomorrowships and a second second second second second second second although the second second second second second second second s	NEA	8.12.10.1	Ord Drop or System Hentrop Detroit
541 OE	ÐS	004	OEI5_004	15	068,64,015	Regarding Fasability Constants. PGLE majorita an exploration from g. at al. Instability constantin impact the decision radio g. d. Wittless PGLE majoritation. The advance of the stability of the Wittless Constants and Constants instants. The advance of the stability of the Wittless Constants and Constants and Advance of the stability constants are accounted for the constants. These advances of the stability of the Wittless Constants and Advances of the stability constants are accounted for the constant baseling constants are accounted for a Advances and a stability constants 4. Advances and advances of the stability constants 4. Advances and advances of the stability constants 4. Advances and advances of the stability constants	Index excessing markings, particulty of entitiable adding functional states of the second sta	Colin Lang	5442023	50/2023	59/2023	tan (You at an in a distribution of the analysis of the second second second second second at a second second second second second second second second second second second second second second second second second second seco	NEA.	Appendix D	Acres fo Cuthward Improvement Process of Providing Walders Magnetics
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349 08	85	004	0EIS_004	17	068,994,017	Regarding PSLES Lubringmonding Program ACC 2010 A structure of the struct	naionang hai han units mangad acaiming ha fugen yan ku dhan fug mangad ana ang hai	Colin Lang	542023	56/2023	5/10/2023	tion //www.apt.on/apt.doi/internet/off/ce 2000/2000/2000/2000/2000/2000/2000/200	NEA	\$122	Ord Design and System Headway Headway
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510	TURN	011	Tues_011 2	TURK_011_02	The POLAP's undergraneting workplet. Y2D:3-4-86, POL, 2023, NMP, PL, Agenetis DAO, POLA S-23- VL, ALOIT. We approximate the description of the provide set of the provide provide set of the provide set	Because the unit of all divelopmentary are to year, this is branched as 1 and does not string with a conclusion of VPC Scalar (in a sequenciar three the off and the set of the set of cost, and PAGE optimum based on opperational and escenceably function. After makes are submiced based on VPCF. Scalar and answeads in third and all and pro-	Tom Long	5/12023	58/2023	592023	tana Anana aya sahara daka kasana katala Salata Katala katala salata salata sa Salata Katala katala salata salata sa	3	Ves	Appandix D	Area for Continued Improvement	ACI PALE 2210 - Programs and Upbalan on Undergranding and Real Providuation
296	MGRA	Data Request No. 4	MGRA_Data Request 3	MGRA_Data Request No. 4_Q3	Explain why the polygons do not cover all of the primary distribution lines in the HFTD. Example below:	b Designs and devicement "MRE/Deconsord/07.2 DR: "THEN ALL COORDAND" Mark. Door volveh, TQAE in concerned to the response advancess 2020-020-07 DR (202), WIDP, P1 Appendix C, AMOTESacton, 6.gbb life instructively despect some mix plants. Plants ease WINP-Deconvery2022, DR (XDR), 60-02032a061 zg/ for an updated SDB file. We will need not be Energy Solidy's porvide this updated efformation pursuant to Energy Solidy's page-line.	Joseph Mitchell	4/28/2023	5/9/2023	5/9/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disaster/wildfree/wildfine-mitgation- niae/reference.dncs/2023.04.018.018.014.in	1	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Geospatial Maps of Top Risk Anaas Within the HFRA Proposed Updates to HFTD
298	MGRA	Data Request No. 4	MGRA_Data Request 5	MGRA_Data Request No. 4_Q5	Please provide an alternative and more complete version of this data set in which: a. Row numeric data is provided atter than a 5% binning. This will allow a rescaling of "low" and "high" risks to be more reliative and show any gradients across the PC&E territory. b. Coverage extends to all circuits in the FFTD.	a. Pease fird the requested data in "WAP-Discovery2023_DR_MDRA, 004-2003Atc/01.pt." Results from analysis at the power will provide a different assessment of the spatial pattern of tak than at the aggregated level. 5. Specific to this result, the additional state of the additional state of the addition of the HFTD and HFRA.	Joseph Mitchell	4/28/2023	5/9/2023	5/9/2023	https://www.pee.com/pee_stobal/common/odfis/sa fsty/semergency-oreparationss/natural_ disaster/wildfres/wildfres-mitigation_ plan/mference-docs/2013/MGRA.004.ip	٥	NA	Appandix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Geospatial Maps of Top Risk Anass Within the HFRA Proposed Updates to HFTD
300	MGRA	Data Request No. 4	MGRA_Data Request 7 No. 4	MGRA_Data Request No. 4_07	If possible, provide two additional sets of GIS data in identical format to the original, one representing the POI component of the WORM model and a separate set showing the consequence component of the WDRM secree. Output should be in numerical format and not birred. Here Table 2: PORSE's Network Quarker Data Report for surator 4 of 2022; PORSE had the following numbers of the Table 2: PORSE's Network Quarker Data Report for surator 4 of 2022; PORSE had the following numbers of	The file provided in "WMP-Discovery2023_DR_MORA_004-2003AcatO1 zip" contains the additionally nequasted Risk, POL, and Wildfre Consequence data.	Joseph Mitchell	4/28/2023	5/9/2023	5/9/2023	https://www.gge.com/pge.global/common/pdfs/sa fsty/amargency-oreparedness/natural- disaster/wildfires/wildfire-mitgation- elan/reference-docs/2023/MGRA_004.sip	0	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Geospatial Maps of Top Risk Anais Within the HFRA Proposed Updates to HFTD
291	CuPA	Sat WWP-21	GePA, SurMMP21 2	Callor, San Walkin, Ca	back 2 and two 3 forming non database in PIO           back           back     <	All we selectly the data to provide a sequence to this sequence. FOLS included for the data provides in our prior administration was nearows. This discusses was a sequence to the second of sequence here, the second of sequence here and the second of sequence here and the second of sequence here. In the discusses were associated on the second of sequence here and the second of sequence here. In the discusses were associated on the second of sequence here and the second of sequence here associated on the second of sequence here and the second of sequence here and the second of sequence here as a second of second of sequence here as a second of second of sequence here as a second of sequence here as a second of second o	Holy Welvman	4/27/2023	58/2023	592023	tamo Parta ana amin'ny diskritan'i amin' sinsi ana amin'ny ana amin'ny diskritan'i Anala sina amin'ny diskritan'i amin'ny disk anala sina amin'ny diskritan'i amin' amin' amin' anala sina amin' amin' amin' amin' amin' Amin' amin' ami	1	NA	QGR	NA	NA
187	OEIS	002	OEIS_002 10	QEIS_002_010	Josh Jane Kara, Kara Hang Ling, et and search strates by PGEE 2022 Unliving the same format and effortive factors for the PGE 1000 Unlike the decided catases. Unlike the Unlike the work strates and strates the thermal strates and the PGE 1000 Unlike the PGEE 2020 Unlike the Bill thermal strates and the PGEE 1000 Unlike the PGEE 2020 Unlike the Bill the strates and the strategies and the strates and the strates the Bill the strates and the strategies and the strates and the strates and the strates and the strategies and the strates and the strates and the strates and the strategies and the strategies and the PGEE PGEE 1000 Unlike the strategies and the strates and the PGEE PGEE 1000 Unlike the strategies and the strates and the PGEE PGEE 1000 Unlike the strategies and the strates and the PGEE PGEE PGEE 1000 Unlike the strategies and the PGEE PGEE PGEE 1000 Unlike the strategies and the PGEE PGEE PGEE 1000 Unlike the PGEE PGEE 1000 Unlike the PGEE PGEE PGEE PGEE 1000 Unlike the PGEE PGEE PGEE PGEE PGEE PGEE PGEE PGEE	n Please see the "failer 13-Caused" tab in dischared "WBP Disconsy2022, DR, OEE, 002-Q010Mat01 dut" for the equasited information. In Please see the "failer 13-Cause" tab in dischared "WBP Disconsy2022, DR, OEE, 002-Q010Mat01 dut" for the equasited information. Please note the date was plated on Factorary 20, 2023.	Colin Lang	4/13/2023	5/9/2023	5/8/2023	http://www.spa.com/spa_global/common/edit/sia http://minipuoc.com/antibas/sia/sal. disatus/widitas/salation-mitigation. glassitus/widitas/salation-mitigation. glassitus/widitas/salation-mitigation.	1	NA	8.1.7	Open Work Orders	NA
317	CuPA	Set WMP-22	Ca#A,SerMM-52 5	Callin, Set WMP-22, 05	In response to data regard Californizative PGE 2022/PIN-19, guardion 3, PCME statut. In the second statut of the	which calls are particular of promisis that an accounting of CD is a controllation in the call of the	Holy Weleman	5/22/223	5/10/2023	510.2223	Tates / Partie allo can bay and a function and and and an argument and an address in the angular and a function of the angular and angular and a function of the angular angular and a function of the angular angular angular and a function of the angular angular angular and a function of the angular angular angular angular and a function of the angular angul	٥	NA	8121	Gold Dawign and System Hardwining	Cowerd Contester Installation – Dantholion
305	TURN	010	TURN_010 4	TURN_010_Q4	Re Figure 23-34:1 (e.g. 916) (FL) 8. Figure 23-34:1 (e.g. 916) (FL) 8. Figure provide that "Figure in Elsen with supporting data and calculations	These are not 2000 Science/2012 (2017) EUR (2012) Science Annue An	Tom Long	4/28/2023	5/10/2023	5/8/2023	https://www.equ.tom/opu_diobal/common/edib/ac Mity/manapure.comaandoos/inducide disalter/widines/aldim.mitgatore. glas/widewree.docs/2013/TUBN_2015.pp	1	NA	Appendix D	Areas for Continued Improvement	ACI PQ&E-22-34 - Revise Process of Prioritizing Wildline Mitigations
281	CaPA	Set WMP-19	CuPA_SetWMP.19 350PP	Cul74_54 WMP-9_035UPP	e State the bial costs has PGLE proceed in 2022 for easist impactions and materianses on convex cloud-to- detection loss installed a the HTD. Construction loss installed a the HTD and the state that PGLE that in the HTD and the state process of the PGLE construction of the state that the HTD and the state process of the PGLE construction of the state that process and matterianses on independent of these that matter of cloud-tests of advergence distribution to the HTD. Be of a usuary of the state that the HTD effect construction of the state the PGLE that in the HTD are of advergence of the HTD effect construction of the state the HTD effect constructions on the scattering distribution the stateboard the HTD.	Table & an ending stagetable A. Leaf of the single-integrates. Although here to not a security and the share of the single-integrates wave wave which tables the socializer tables and the single-integrates wave and the stagetable integrates and tables and	Holy Weltman	4/25/2023	5/10/2023	5/10/2023	tamo 7 ana ana amin'ny distri sa amin'ny distri distri ana amin'ny sanatana distri amin'ny sanata distri sa ana amin'ny sanatana amin'ny sanatana distri sa amin'ny sanatana amin'ny sanatana amin'ny sanatana distri sa amin'ny sanatana amin'ny sanatana amin'ny sanatana amin'ny sanatana amin'ny sanatana amin'ny sanatana	٥	NA	8.1.2	Grid Design, Operations, and Martenance	Grid Dasign and System Handworeg

Image: Section																		
Image: Properties and properime and properties and properties and properties and	224	oes	603	OEIS_003	10	086,98,019	a. Provide a list of all fields that PG&E's asset inventory captures (i.e. equipment, equipment type, age, installation	Subsensi of PALES 2025-2025 WBF PALES 2025 WBF PALES 202	Colniang	4212025	5/10/2023	5110/2023		2	ЮА	815	Assit Mingement and Inspation Encryste System(c)	NA
Image: Single	344	TURN	012	TURN_012	1	TURN_012_01	1. Please confirm that the Simplified Wildle Risk Sparet Efficiency (SWISE) just Wildle Fleasability Equations 1. Please and an application of the Simplified POAE's WMP- a a New of unstated by POAE's for contemporable projects, and a New of unstated by POAE's for contemporable projects, and a PPOAE's does not unequinced applies with "4" and "4 stores, please arginst why 5 does not.	present for page of existing paged independent projects only. (1) We may easily and a set of an exist and exist of the ex	Tom Long	5/52023	5/11/2023	5/11/2023	https://www.epis.com/sea_pishal/common/off/Ju/ http://mmgrancy.gropputdess/values/ disate/publickay.wildfin-mitigation. plan/reference-docs/2003/7UBN_012.sip	0	NA	Appendix D		Process of Prioritizing Wildfre
Image: Section 1         Image: Section 2         Image: Section 2<	352	CaPA	Set WMP-24	CaPA_SatWMP-24	1	CalPA_Set WMP-24_Q1	In reference to your response to Quastion 11 of DR QuAdvocates-PQE-2023/VMP-18, on the accel spreadsheet WMP-Discovery 2023, DR, 016-001144801, a) On table (a) through (a), plassed setting? the circula with OH to UG convexion projects that have not glucent concrition.	In the submound databases, cultures of just (a) parts the among basing by terribular 10% to subject to a construct structure of the submound of the submound of the Anderson 11% of just Advances 11% at a construct in pilot structure. Submound for Anderson 11% of just Advances 11% at a construct in pilot structure. Submound for Advances 11% of just Advances 11% of the submound in pilot structure. Submound for the Advances 11% of just Advances 11% of just Advances, Submound Nath advances Advances 11% of just Advances 11% of just Advances, Submound Nath advances Advances 11% of just Advances 11% of just Advances, Submound Nath advances Advances 11% of just Advances 11% of just Advances 11% of just Advances 11% of just Advances Advances 11% of just Advances 11% of just Ad	Holly Wehrman	5/9/2023	5/12/2023	5/11/2023	https://www.ege.com/geg_global/common/off/J/ fact/immergerc.googaethesi/saturdi- giusetriv/factora/wildie-midiatation, glass/informee.docs/2023/Cabibbooates_024.sig	2	NA	8.122	Grid Dasign and System Hardening	Undergrounding of Electric Lines and/or Equipment
1         5.64         5	345	Tules	012	TURN_012	2	TURH, 012,02	PQAE's last year 2023 GRC (24.2-06-021) A Passe decelor barry and (Henroca in singlet methydation programs proposed or volume of wildfile mitigation work proposed bateven the WMP and GRC (for the year 2023-2023; and b For any differences in volume or happed "u) plasse provide attable that show, on a program by program basis, be WMP proposal, the QRC proposal, and a description of the difference(b) between the two, hot.org whole the initiation (Henrose in volume or units) of which its should include any wolftere mitigation program	Call Call Server 2013 2020 and section differences behaviors the Part Section 2014 and 2014	Ton: Long	5/52023	5/12/2023	5122023	disaster/wildfires/wildfire-mitigation-	o	NA	721	Wildfine Misgation Strategy Development	Ourses of Mitgates bilitates and Address
3       ABA       Des       UPUL Description	322	CaPA	Set WWP-22	CaPA_Set WMP-22	10	Cur9, Skr1909-22,015	6) For ward, chalkpayer of the "Top's these Onlineal addition (Fringer's Assortion on pages 4 of the above report, describe low PGAEE addresses the reconstrumnous to implicat wallhard wards." (e) For each category of the "Top these non-Clickal attributes findings" identified on pages 4 of the above report, what externs has PGAE attributes to maging wallhard in the factor of the above report, what factors has PGAE attributes to maging wallhard in the factor of the factor of 1) Please describes all actions PGAEE than taken to reduce the rate of critical attribute nere-ordinances in factors (What is PGAES - taken Cateford and the top 2022)	<ul> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2014) jage 4.4 fm langel).</li> <li>Data Ministers et Ryscher Design (2</li></ul>	Holy Webman	5/22023	5/12/2023	5/12/2023	fety/emergency-preparedness/natural-	2	ŅĀ	8181	Grid Dasign and System Heidening	Guilty Assertes and Cushy Costed
Applie         Base	353	MGRA	Data Request No. 5			MGRA_Data Request No. 5_Q1	Is the sole source of this POI date the machine learning algorithm described in WDRM documentation? If not what other inputs go into the POI?	Hes, the PCX data shown is the result of the process and data described in section 6.2.1 and shown in 1 able PCAC 6.2.1-1.	Joseph Mitchell	5/10/2023	5/15/2023	5/15/2023	fety/emergency-preparedness/natural-	•	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	
Applie         Base	354	MGRA	Data Request No. 5	MGRA_Data Request No. 5	2	MGRA_Data Request No. 5_02	Is the fine-gained POI distribution a result of the localization of specific historical outages, characteristics of assets or environment, or both?	The first gained failure (phage contrasts in values between negligibiting priority) in PGZEs tax mode rangina are a product of they werping predictive contrasts, and and the second sec	Joseph Mitchell	5/10/2023	5/15/2023	5/15/2023	fety/emergency-preparedness/natural disaster/wildfires/wildfire-mitigation	0	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	
Base         Base <th< td=""><td>355</td><td>MGRA</td><td>Data Request No. 5</td><td>MGRA_Data Request No. 5</td><td>1 3</td><td>MGRA_Data Request No. 5_03</td><td>Inform Konz, web to what degree: I: Vegenitation I: Tree deministrant Relight I: Asset handh I: Asset stag I: Asset stag</td><td>The date representing the laters label in parts a through ead contribute, in varing degrees depending on location and gaugeship to the free-grained locational methods and the second of the second se</td><td>Joseph Mitchell</td><td>5/10/2023</td><td>5/15/2023</td><td>5/15/2023</td><td>fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/MGRA_005.stp</td><td>0</td><td>NA</td><td>Appendix C / 6.4.1.1, 6.4.1.2</td><td>Risk Methodology and Assessment</td><td>Assas Within the HFRA Proposed Updates to HFTD</td></th<>	355	MGRA	Data Request No. 5	MGRA_Data Request No. 5	1 3	MGRA_Data Request No. 5_03	Inform Konz, web to what degree: I: Vegenitation I: Tree deministrant Relight I: Asset handh I: Asset stag I: Asset stag	The date representing the laters label in parts a through ead contribute, in varing degrees depending on location and gaugeship to the free-grained locational methods and the second of the second se	Joseph Mitchell	5/10/2023	5/15/2023	5/15/2023	fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/MGRA_005.stp	0	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Assas Within the HFRA Proposed Updates to HFTD
Base         Base <th< td=""><td>356</td><td>MGRA</td><td>Data Request No. 5</td><td>MGRA_Data Request No. 5</td><td>4</td><td>MGRA_Data Request No. 5_04</td><td>As an example of "localized outage" effects, if a vehicle were to colide with a utility pole and cause an outage in the boundary of the image above, and if the POL were to be recalculated, would the area where the outage occurred show an elivated POL'O reveal compressing the instrumental increases risk of webcite collision outage be generally distributed over the entire landscape, or a portion of the landscape?</td><td>This type of catage would be classified in the Contact From Object The party which's waters as basis in Table POLE-02.1.1. Invalid, a single accident does an these way much way on the Hordsparty which model one way or mother bacease theme as hundred on Hordsel or water advect motion that can any table additional data port and waters have POL includions that share be arene consulte characteristics as the accident does not adjustment would in the location's the score table. The score table was hordsone the POL includions that share be arene to the score advectory and scores a</td><td>Joseph Mitchell</td><td>5/10/2023</td><td>5/15/2023</td><td>5/15/2023</td><td>fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-</td><td>0</td><td>NA</td><td>Appendix C / 6.4.1.1, 6.4.1.2</td><td>Risk Methodology and Assessment</td><td>Proposed Updates to HFTD</td></th<>	356	MGRA	Data Request No. 5	MGRA_Data Request No. 5	4	MGRA_Data Request No. 5_04	As an example of "localized outage" effects, if a vehicle were to colide with a utility pole and cause an outage in the boundary of the image above, and if the POL were to be recalculated, would the area where the outage occurred show an elivated POL'O reveal compressing the instrumental increases risk of webcite collision outage be generally distributed over the entire landscape, or a portion of the landscape?	This type of catage would be classified in the Contact From Object The party which's waters as basis in Table POLE-02.1.1. Invalid, a single accident does an these way much way on the Hordsparty which model one way or mother bacease theme as hundred on Hordsel or water advect motion that can any table additional data port and waters have POL includions that share be arene consulte characteristics as the accident does not adjustment would in the location's the score table. The score table was hordsone the POL includions that share be arene to the score advectory and scores a	Joseph Mitchell	5/10/2023	5/15/2023	5/15/2023	fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-	0	NA	Appendix C / 6.4.1.1, 6.4.1.2	Risk Methodology and Assessment	Proposed Updates to HFTD
	357	MGRA	Data Request No. 5	MGRA_Data Request No. 5	5	MGRA_Data Request No. 5_Q5	Are fre weather winds included in the WDRM v3 POL model in any other manner than that described in WDRM v2 discussion, in which aggregated yearly variables such as annual maximum or annual days over peak are used as explanatory variables?	Vea. N URDRU d), dys-of-event with operatore fault conditions are significant constitutes in the probability of (griton given an outage reade), which is invalued on the monotonic of the locations and on the day of each outage. Which and other contribution to "the weather" conditions are also promined in the consequence calculations in WDRM d).	Joseph Mitchell	5/10/2023	5/15/2023	5/15/2023	https://www.opa.com/ope_global/common/edfs/sa fstps/smergency_oreparedness/natural_ disaster/wildfines/wildfine-mitigation_ plan/reference-docs/2023/MGRA_005.sip	0	NA	Appendix C / 6.4.1.1, 6.4.1.2		

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371	MGRA	Data Request No. 6	MGRA_Data Request No. 6	4	MGRA_Data Request No. 6_Q4	If there are refusaits or delays to the above please provide the EPSS data in a knrz format similar to that provided in response to MGRA DR2-Question 8.	Net applicable.	Joseph Mitchell	5/15/2023	5/18/2023	5/18/2023	https://www.ope.com/ope_global/common/odfs/sa http:/emergency.oreparedness/natural_ disaster/wildlines/wildline-mitigation;	0	NA	8.1.8.1.1	Grid Operations and Procedures	Protective Equipment and Device Settings
358	CaPA	Set WMP-25	CalPA_Set WMP-25	5	GaPA_Ser WMP-25_01	All determines to Cardon's VI of data regard Caldedona's PGC SUDVEY 16, process spectra providences the determines of the cardon's providence of the cardon	Planar mir 1989 O'uninnyddill (38 Californiadau, (dd Gdill (Aabd) dau' far nawnadan nagonalau 's Tana Bo'le)	Holy Wehman	5/11/2023	5/18/2023	5/18/2023	stehndersenden 2013 Milde. 104 en Star / Henry age rom loge, giskel formenningh fu Bit Annennen anterest des staffanze. gisk formenen des (2013) Gikkensten. 013 og	1	NIA.	QDR	NA	NA
346	CPUC - SPD (Safety Policy Division)	004	CPUC - SPD (Safety Policy Division)_004	1	CPUC - SPD (Safety Policy Direison)_004_01	Notice grant CVC-spectrate lightly data SPO varies field and its advance for 2014-2011. The constraint of an appropriated list action of the advance field on the field by the DAC bit Notice is the spectrate of product and are final to the constraint of the constraint of the spectra bits advance field by the spectra spectrate DEC by an appropriated list action. The constraint of the spectra bits advance bits and the dec advance of the spectra spectra spectra spectra spectra spectra spectra DEC by an appropriate spectra spectra spectra spectra spectra spectra DEC bits may reach spectra spectra dec advances are approximately and the spectra DEC bits may reach spectra spectra decoration of the spectra spectra spectra DEC bits may reach spectra spectra spectra spectra spectra spectra DEC bits may reach spectra spectra decoration of the spectra spectra spectra DEC bits may reach spectra spectra decoration of the spectra spectra spectra DEC bits may reach spectra spectra spectra spectra spectra spectra DEC bits may reach spectra spectra spectra spectra spectra spectra spectra DEC bits may reach spectra spectra spectra spectra spectra spectra spectra DEC bits may reach spectra spectra spectra spectra spectra spectra spectra DEC bits may reach spectra spectra spectra spectra spectra spectra DEC bits may reach spectra spectra spectra spectra spectra spectra spectra spectra DEC bits may reach spectra s	Answer here two specialer differentiates databand and "MMP-Datasensy/DE22_DR_970_044- DR2200000000000000000000000000000000000	Henry Sweat	5/5/2023	5/19/2023	5/17/2023	http://www.ege.com/see_dishal/common/off/// fatty/interceptor_orsisted/see/interceptor/ disatty-united/see/interfere-interaction- glan/interceptor/2021/ISD_004.stp	1	NA	Appendix D	Areas for Continued Improvement	ACI PO&E-22-06 - Addressing Increase in Risk Events
347	CPUC - SPD (Safety Policy Division)	004	CPUC - SPD (Safety Policy Division)_004	2	CPUC - 8PD (Safety Policy Division)_604_02	is addition in the adas sequenced above, plasma and the following data coloures for each splitter: (1.97107 – County and pathon as adapting terms located in all "Just 1." The 2 or "The 2.5" Weak-PTD' 1.27107 Pathoda Index <sup>-1</sup> . Provide the The Polarization into the boundaries on the day of each splitter.	Presents for the respective formation data and a "WMR-RecompT222_DR_UP"0_064- The respective formation is detected in a submit RecompT222_DR_UP"0_064- The respective formation is detected in a submit. For the respective formation is detected in a submit RecompT20_The respective formation is the respective formation is detected in a submit RecompT20_The respective formation is the respective formation is detected in a submit RecompT20_The respective formation is the respective formation is detected in the respective formation is and the respective respective formation is the last least the respective formation is the respective formation in the respective respective formation is the respective formation in the respective formation is the respective respective formation is the respective formation in the respective formation is the respective respective formation in the respective formation is the respective formation in the respective respective formation is the respective formation in the respective formation is the respective respective formation in the respective formation in the respective formation is the respective respective formation in the respective formation in the respective formation is the respective formation in the respective formation is the respective formation in the respective formation in the respective formation is the respective formation in the respective formation is the respective formation in the respective formation is the respective formation in the respective formation in the respective formation is the respective formation in the	Henry Sweat	5/5/2023	5/19/2023	5/17/2023	https://www.ege.com/age.shbail.common/off/// farty/intersprets_orealesteen/statural- disater-whilese-shbring-statural- stan/interspret-docs/2021/35D_004.ite	0	NIA	Appendix D	Areas for Continued Improvement	ACI PO&E-22-06 – Addressing Increase in Risk Events
348	CPUC - SPD (Safety Policy Division)	004	CPUC - SPD (Safety Policy Division)_004	3	CPLC - SPD (Safety Party Division), 604, 03	Penole fre Intel number of circuit min-days for each Pite Pedential Index rating per year electrics in 2014.	Meaks for the sequence distribution test.  Prove the sequence distribution test.  Prove the sequence distribution test.  Prove the sequence distribution test. Prove tes	Henry Steest	5/52023	5/19/2023	5/17/2023	httere //arene anto en loga afteks/kontenensis/elik/ko after heldense after (2012)/212, 2013 after after heldense after (2012)/212, 2013 after	0	NA	83.6	Stuational Assertances and Forecasting	Fite Potential Index
349	CPUC - SPD (Safety Policy Division)	004	CPUC - SPD (Safety Policy Division)_004	4	CPUC - SPD (Balely Policy Denking, 304, 04	Provide the total matcher of days per year for each. Fire Protected index miting for each Fire Index Area stating in 2014.	(*) A walk model at a state meng up at walk to a state walk of 20 at 20	Henry Sweat	5/52023	5/19/2023	5/17/2023	htter Frans og som fore stade for menoder for Bedensenere er stade skale for en stade at State for foreste skalet er stade stade stade skalet for foreste skalet for en stade stade skalet for foreste skalet for stade stade stade stade skalet for foreste skalet for stade stad stade stade stad	Û	NA	83.6	Situational Assertations and Forecasting	Fire Potential Index.
350	CPUC - SPD (Safety Policy Delater)	004	CPUC - SPO (Safety Policy Division)_004	5	CPLC - SPD (Seley Poly Division), 604, 05	Provide the told number of circuit note days for each Fire Protected Index rating in the HFTD per year standing in 2014.	Intel 1145/0011063 Intel Intel Inte	Henry Sweat	5/5/2023	5/19/2023	5/17/2023	hann 7 Anna ann am han a' bha A bhann an bha A A shi ann ann an an an an an an an an an an Annar a' Airlinn an an an an an an an an an Annar a' Airlinn an an Annar Ann Annar Annar	Û	NĂ	8.3.6	Shutforal America and Forecasting	File Potential Index
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ŝŝ	CPUC - BPO (Bulley Pulsy Divisor)	002	CPUC-SPD (8 Policy Division)	Maty s	CPUC - SPD (Safety/Felsy Dataset, 209, 01	100 pages 146-347 of the 2023 WMP PG&E discusses is not analyzed in time indepresenting work and states present of enabling welfite the try (in work of 2022). Pulses obtained and there the PG&E discusses 18 parent welfites in the total time indepresenting the try (in the total of the total of the total of the total states and total time indepresenting the total of the total of the total of the total of the total states and total total states are used in the total of the total of the total of the total of the total of the total states are used in the total of the states of the total of the states of the total of the total of the states of the total of the total of the states of the total of the states of the total of the total of the states of total of total of the states of total of total of the states of total of the states of total	Bit	Kavin Milar	620923 680023 6772023	tana (Januara ana anakan diska lammari dalah Baharangan yang ang ang ang ang ang diska lama diska diska diska diska di ang ang ang ang ang ang ang ang ang ang	NEA	812	Orld Design and System Herdning	Undergrounding of and/or Equipment

316 CFUC - 192 (dulog Policy Dinam)	000 CPUC - SPD (Safety 2 Pathy Dutwerl, 000	OFUC - SPO (Salesy Policy Distance)_050_02	20- yage 65 of to 203 WWP POLE status from his torus a "Reduced size and flaration of PDP2 secula" and maintain "This is an inclusion of increases secular status (status), and applies mailware." The provide the status of the status of the status of the PDE is to example specific and making, flarating of the provide is able shipping in other processes such as EPBS (parting).	POLAE. 2021 mMP/ models. 2021 mMP/ match and 100% employees and mMP model watcher consisting and space for schedulation of Watcher VK-ACMar frames in more presise and space for schedulation of Watcher VK-ACMar frames in more presise ACK 2022 MMP/ MARCH and 100% mMP models and 100% mMP models and 100% mMP models MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP models and 100% mMP models and 100% MARCH and 100% mMP mMP models and 100% mMP models and 100% MARCH and 100% mMP	Kovit Miler	822023	682023	6/7/2023	time favor age con loge, global inomen lyfn ha felskerererere angeseken bekens glanter follor follor follor angeste glanter follor follor follor angeste glanter follor follor follor angeste glanter follor follor follor follor (follor)	0	NA	9.12	Public Subty Power Shaudi	idenfluction of Perspecty De- Designed Cristia
286 CPUC - SPD (Safety Policy Division)	009 CPUC - SPD (Safety Policy Division)_009 3	CPUC - SPD (Safety Policy Division)_009_Q3	3)PG&E has less than the required number of personnel with required taining for several categories in Table 8- 50: PG&E's Personnel Training Programs for Wildfer and PSPS Events. Other tables stated to staffing indicate if for example, all staffing wild complete taining on time and examon for not all being completed is the timing of table's nequired provision. Why are there is than required values of personnel not completing the training?	Ling Gelenia (PCC) per Commund particul Organization (ECP) Investment ECRE Line accordent Head Interface (Section 16 - Bengginger) Questions Center (ECP), As such, we are alreases and prior of the sections (Questions) Center (ECP), As such, we are alreases and prior of the section (Questions) Center (ECP), As such, we are alreases and prior of the section (Questions) Center (ECP) Compared Interfact water alreage (Section 40 - Bengginger) Description (Section 40 - Bengginger)	Kevin Miler	6/2/2023	68/2023	6/7/2023	https://www.gpa.com/pga_global/common/pdfs/sa fetty/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation- plan/reference-docs/2023/SPD_009.iip	٥	NIA	8.1.8.3	Grid Operations and Procedures	Personnel Work Procedures and Training in Conditions of Elevated Fine Risk
307 CNC - SPO (dulog Policy Division)	009 CPUC - SPO Balay 4 Petry Desert _009	OPUC - SPD (Balley Poley Division), 509, 04	4PGAE produce manes to welly message receiption facts 8-49 PGAEs Produces for Groupparty and the second sec	Josef Construction of the second seco	Kevin Miler	823023	682023	6/7/2023	ttes //www.assam/sin.afshi/kannow/j/h/ka distantary/afshi/kannow/j/h/ka distantary/afshi/kannow/afshi giantary/afshi/kannow/afshi/kannow/afshi/kannow/ giantary/afshi/kannow/afshi/kannow/afshi/kannow/ giantary/afshi/kannow/afshi/kannow/afshi/kannow/ giantary/afshi/kannow/afshi/kannow/afshi/kannow/ giantary/afshi/kannow/afshi/kannow/ giantary/afshi/kannow/afshi/kannow/ giantary/ giantary/ giant	ò	NiA	844.1	Emergency Preparedress	Protocole for Emergency Communications
518 CPLC - 3P0 (Suley Poly Dealery	009 CPUC - 5F0 (BANY) 5 Palay Distance, 009	OPUC - SPD (Barley Pricey Diversion)_009_06	SPCAE savas notifications to APMMI objegane. How dows PCAE how that these notifications are received and the same of the same of the same object of the same of the ensures such reported robusts are long nucleical by the standard recipiers?	particle (for event) address is to provide the provide set of the statement of the statemen	Kevin Miler	8/2/2023	682023	8/7/2023	tam // you ay can hay disk base of the first of the second of the Ad- al and the second of the secon	0	NA.	853	Community Outwarch and Engagement	Ergagement WID Access and Functional Names Populations
399 CPUC - SPD (Sufery Policy Division)	009 CPUC-SPO (Eddi) Pulsy Diversit_009 6	OPUC - SPD (Safety Pelky Diverse)_009_08	BPGLE methon pre-pendenti in person engagement. Das PGLE han das comparis pre pendenti engagement la partiante findima engagement offina and armag ofer Hoga, allentaleo/? For instance, ar bere methodate superlag encoAPIXBLE and APIXBLE?	For commonly sends and ganging tasks of columnar advantaces/interes/1642. Easi There as provides consistent emergencies in their web ends with a VK-16 columns provides constrained interpreting in their web ends with a VK-16 columns and columns and the hard personal officiantial provides are as the sends of the hard personal officiantial provides are as the sends of the sends of the sends of the sends of the sends	Kevin Miler	8/2/2023	68/2023	8/7/2023	titus //www.age.com/age.gite/s/sciences/eth/age Sciences/eth/age.com/age.com/age.com/age.com/ gite/sciences/age/2023/307_007.507.507.507.507.507.507.507.507.507.	0	NA	8.5.3	Corrennity Outwach and Engagement	Ergagement WID Access and Functional Needs Populations
400 CPUC - SPD (Safety Policy Division)	009 CPUC-SPD (Bullety Policy Division)_000 7	CPUC - BPD (Safety Policy Division)_009_07	TPCLE states that if an APN customer dates not answer the door, the wolf-tackine is considered accessable if a door larger is AB. White industry policy/practices in PCLE following that classifies a door larger on a successful additionary.	During PPT performance in the second table in the second table in the second table is a second table is a second table in the second table is a second table is a second table in the second table in the second table is a second table in the second table in the second table in the second table is a second table in the second table in th	Kevin Miller	8/2/2023	68/2023	8/7/2023	https://sear.ea.com/sea_abba/loommon/self-b/a /stry/emergency-proportions/salarize/ disater/arbitras/salafise-integration- gian/arbitrance-docs/2023/349-000.ap	٥	NA	8.5.3	Community Outwach and Engagement	Engagement With Access and Functional Needla Populations
372 CPuC - BPO (blody Polsy Diverse)	005 0PLC-ISO Balan 1	CPUC - SPO (sidely Policy Disease), 005, 01	1 Regarding costs arbances in PGED: undergrounding gelf techning netpution initiate projects, used in the second costs of transmission of the second	Index Show and Show a	Kevin Milter	5/15/2023	6/12/2023	6122023	time // even are carn bar, schol / barrowsch (schol Barrowsch and scholar and scholar and Barrowsch and and and and and and and Barrowsch and and and and and and and and Barrowsch and and and and and and and and and and and and and and and and and and and	1	NA	8122	Ord Dasign and System Handlorg	Uningranding of Earth Line and T-Gupman - Satisfade
373 CPUC - SPD (Safety Policy Division)	005 CPUC-SPO (Safety Policy Division)_005 2	CPUC - SPD (Safety Policy Division)_005_02	2 Physics the utility's cost astimute treadscen for undergravity per rule. Physics the cost estimate is a commonly and cost-estimatry format (a _ 1/2/mins) If the utility case a different formet, previde tream documentation on that formet as SPD on understand the cost estimate.	Card Composed EC Coetholos N Told Coet Lador (reman) (N - Lador (reman) (N - Lador (reman) (N - Lador (reman) (N - Lador (R - Lador	Kevin Miller	5/15/2023	6/12/2023	6/12/2023	https://www.pes.com/peg.at/obal/semmon/with/ba- fatu/energence-personalessi/natural- disater/abilities/within-mitigation- plan/witerence-docs/2023/SHD_005.atp	0	NA	8.122	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
374 CPUC - SPD (Safety Policy Division)	005 CPUC - SPD (Safety Policy Division)_005 3	CPUC - SPD (Safety Policy Division)_005_03	3 blow is PG&E incorporating subsurface weisbility (a.g., encountering hard note, slope, or other conditions presenting significant, physical distancies) into undergrounding cost calculations? Provide an example.	1990, energies hat aufordes weldtig verschieden is ordergenoordig ent dat date en of energiesen auf date aufordes weldtig het er in it is portfolic col tencentik. The completed multi, such ansocieder alth subcheder aversitelity are captured after and and and and and and and and and and	Kevin Miller	5/15/2023	6/12/2023	6/12/2023	https://www.ope.com/app_global/common/pdfs/a fsty/emergency-preparedness/natural- disaster/wildfres/weldfine-mitgation- plan/reference-docs/2023/SPD_005.sip	٥	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of Electric Linea and/or Equipment - Diatribution

375	CPUC - SPD (Safety Policy Division)	005	CPUC - SPD (Safety Policy Division)_005	4	CPUC - SPD (Safety Policy Division)_605_Q4	4PCAE has skilled bit Caffines trend digth regularizetta accased POAE trend digth regularizetta. How high the instance of our on the Caffine's Poal areas programs, while poal caffing and independent characterizetta and an effective trends digth regularizetta for 2023/2023	PrALE have include strangers to any or end on continuousana studiest as CPU from transh- dense inclusionesses in the continuousana studiest as CPU from transh- continuous and transmissionesses in the 2003-2000 Undergranding and the continuous and transmissionesses in the 2003-2000 Undergranding and the continuous and transmissionesses in the 2003-2000 Undergranding and the continuous and transmissionesses and the continuous and the continuous and and the continuous and transmissionesses and the continuous and the continuous and the continuous and the Continuous and the continuous and the Continuous and the continuous and the Continuous and the continuous and th	Kevin Miler	5/15/2023	6/12/2023	6/12/2023	https://www.spa.com/ppa_global/common/pdfs/a <u>fsty/errengency-peoperedness/natural-</u> distate/widefese/udifese glan/reference-docs/2023/570_005.sig	0	NA	8.12.2	Grid Dasign and System Hardening Advertise Linea and/or Equipment – Dishibution
376	CPUC - SPD (Safety Policy Division)	005	CPUC - SPD (Safety Policy Division)_005	5	CPUC - SPD (Safety Policy Division)_005_05	5.How does service life impact cost calculation?	PCAE's undergrounding cost forecash represent the capital costs to contract, projects. Barrice life in an exclusional in these acculations, but is expected to be loops? Anno contract life in the CAE also expects that by undergrounding distribution insise, PCAE's represent and an exclusion and invarianterse, vegatation management, and other	Kevin Miler	5/15/2023	6/12/2023	6/12/2023	https://www.ope.com/ope_plobal/common/odfs/sa fetv/emergency-oneparedness/natural- disaster/wildfires/wildfire-mitigation-	0	NA	812.2	Grid Design and System Hardening Undergrounding of Electric Lines and/or Equipment – Distribution
377	CPUC - SPD (Safety Policy Division)	005	CPUC - SPD (Safety Policy Division)_005	6	CPUC - SPD (Safety Policy Division)_005_08	600 d a the satisfield multiple for conversion from overhead (OP) for to underground (JO) line (e.g., 1.25 $4000000000000000000000000000000000000$	INTEL <sup>®</sup> Express temporane Caffree temporane that the sectors are set to the sector of	Kevin Miller	5/15/2023	6/12/2023	6/12/2023	elanirekenne-dos/2021/SPD_005.isp https://www.ege.com/spa_global/common/edfs/ua lists/innergency-oregorishis/indurat- disater/widfees/widfees/widfee.mitgation- glanirekenne-dos/2023/SPD_005.isp	0	NA	8.1.2.2	Orid Design and System Hardening Automative Equipment - Dastibution
378	CPUE - SPD (Sulley Pelay Division)	005	CPUC - SPD (Safety Policy Division)_005	7	CPUC - SPD (Salary Policy Division), 805, 07	1 On the respects employee is dow. 1 On the respects employee is down and the respect of the respects to see the following components inside of the respect to the respect th	An extrement is united     An extrement is united     An extrement is united     An extrement is united in the source united approximation     An extrement is united in the source united approximation     An extrement is united in the source united approximation     An extrement is united in the source united approximation     An extrement is united approximating approximating approximating approxi	Kaoin Milar	5/15/2023	8/12/2023	6/122023	1992 Press Anna Sea am Sea at Saint Saonna Saint Sa Banan anna an an anna stàite an Saint Saint Saint an Saint Saint Saint Saint Saint Saint Anna Saint Saint Saint Saint Saint Saint Anna Saint Saint Saint Saint Saint Saint Saint Saint Saint Saint Saint Saint Saint	Q	NA	8122	Old Design of System Reserves ender Expension - Databalan
379	CPUC - SPD (Safety Policy Division)	005	CPUC - SPD (Safety Policy Division)_005	8	CPUC - SPD (Safety Policy Division)_005_Q8	8 Rease provide WMP-Discover/2023 DR_TURN_007-00014/ch01CONF-stax, used to address TURN Data Request 7, Question 1, discussing RSE calculation for system hardening.	Please see "WMP-Discovery2023_DR_TURN_007-Q001Actd1CONF.stxc."	Kevin Miler	5/15/2023	6/12/2023	6/12/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitgation-	1	NA	8122	Grid Design and System Undergrounding of Electric Linea Mardening and/or Equipment – Distribution
380	CPUC - SPD (Safety Policy Division)	005	CPUC - SPD (Safety Policy Division)_005	9	CPUC - SPD (Safety Policy Division)_605_09	10- napr. VII. of the 30252322 MMP PULK states that an WMM of grane score a PVLKE in Network States Date, SIX States Dependencing 2 SIX STATes Pulk and grane and a provide and your sportate granes). Suburds to the VMLE is using the -1300 mon-OPVLC-sportate granes as to distribute approximately states and the SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and the SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK approximately states and SIX STATEs PULK and STATEs PULK and STATEs PULK and STATEs PULK approximately states and STATEs PULK and STATEs PULK and STATEs PULK and STATEs PULK approximately states and STATEs PULK and STATEs PULK and STATEs PULK and STATEs PULK approximately states and PULK and STATEs PULK and STATEs PULK and STATEs PULK approximately states and PULK and STATEs PULK and STATEs PULK and STATEs PULK and STATEs PULK approximately states and PULK and STATEs PULK and STATEs PULK and STATEs PULK and STATEs PULK approximately states and PULK and STATEs PUL	The HCBE Technologismics Data download on pages 151 of PCBAC WIDE 9 and     the hearing data for the page of the page of the pCBAC Data of the pCBAC DA	Kevin Miler	5/15/2023	6/12/2023	6/12/2023	elanitelarinte-doci/2021/3PD 005.sto http://www.eee.com/see_global/common/odfs/aa fstat/strangency-costanchoss/natural; disater/withfres/indifer-emigration- glar/reference-doci/2023/3PD 005.sto	0	NA	62.1	Rak Mehodology and Assessment Identification
405	CaPA	Set WMP-26	CaIPA_Set WMP-26	1	CelPA_Set WMP-26_Q1	(a) Please describe your general process or strategy for developing load forecasts. (b) Do you have a willian process or procedure for developing load forecasts? (c) If the answer to (b) in "yea", provide a copy. (d) If the answer to (b) in "no", explain why not.	CVUC-provide update, in some case of data is available for two PM-mass as the VEC-encoder 2007 AC effective and the standards for two PM-mass as the VEC-encoder 2007 AC effective according to the Database Pereign Ponces. The document was advected as part of the 2007 DFD mass in Case of the Standard According to the Database Pereign Ponces. The document was advected to the 2007 DFD mass in Case of the Standard According to the Database Pereign Ponces. The document was consumption 2007, ACCording the Standard Ponces (2008 AC effect to the Standard Ponces). The According the Accord	Holly Wehrman	7/27/2023	8/10/2023	8/10/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitgation- else/comment-deer/2023 Problematers_026 size	2	NA	8.1.2.2	Grid Design and System Hardening and/or Equipment – Distribution
406	CaPA	Set WMP-26	CalPA_Set WMP-28	2	CulPA_Set WMP-28_02	(c) Do you consider land profit projections when you determine which system hardwarg measures to deploy for addres nitigation proposed (c) (f the answer to (e) (a "re", explain hore land granth projects influence your mitigation selection process. (c) (f the answer to (e) (a "re", explain why not.	b) Not applicable (a) ploots have implemented and a set of based on relative and ploots rule (b) ploots have implemented and a set of based on relative and ploots rule (b) ploots have implemented and place and place and place and place proved projections) are addressed and any place have have implemented and place and pla	Holly Wehrman	7/27/2023	8/10/2023	8/10/2523	parjemente obci 2023/cananceren urbing https://www.epa.com/spa_global/common/cofi/ia lity/interproc.compressions/natural- distanter/withfres/withfressington- glan/reference-docs/2023/cald-horatos/026.stp	0	NA	8122	Grid Dasign and System Hardwintg
407	CaPA	Set WMP-26	CaPA_SetWMP-26	3	CaPA_Set WMP-28_Q3	b) When you done spikes fractivity projects for walfiles mityplicits purposes, do you design projects to economical international using provide (1) provides approximately and provide providents (1) provides (1) projects and projects to economical (1) provides (1) projects (1) provides (1) projects (1) provides (1) provides (1) provides (1) projects (1) provides (1	A second	Holy Weltman	7/27/2023	8/10/2023	8/10/2023	https://www.age.com/lage_stable/instruction/stable/ failumentance.enterstablesch/thranels failumentance.enterstable/stable.com/ alas/informent-docs/2023/failub/acatus_026.sig	0	NIA	8.1.2.2.	Old Design and System Hardwing and Experiment – Database
408	CaPA	Set WMP-26	CalPA_Sat WMP-26	4	Cally, Sci WAP-8, OI	(i) (in a spical bars contactor to consent constants consention project. In the relation to matrice, non-accurate, or electronic the last cognitive grant topological galaxies and the spical of the second galaxy of the s	and the second s	Holy Welenan	7/27/2023	8/10/2023	810,2623	tage // www.aka.org/star.aka/aka/akaronasi/sta/aka akakarokataka Akakarokataka akakarokataka akakarokataka akakarokataka akakarokataka akakarokataka akakarokataka	õ	NA	\$122	Old Design of Spatian Headerty Sector Experient - Databation
409	CaPA	Set WMP-26	CalPA_Set WMP-26	5	CulPA_Set WMP-26_Q5	(a) Are all new covered conductor installation projects designed to accommodate loads gewähr than current capacity for the same circuit? (b) (11 has answer to (a) have's explain how. (c) (11 tha answer to (a) hav's "capacitan how.	(a) In parent, we cover conducting typiken are despired to accommodate locationality growth may we explore that for growthmic equipment and the second second second second second second second are forecasted to require additional operity for require or emergency base. (b) Phases second requires to subject (b) (b) Phases second requires to subject (b).	Holly Wehrman	7/27/2023	8/10/2023	8/10/2023	http://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural- disater/wildines/wildine-mitigation- plan/reference-docs/2023/Cabdvocates_026.zip	0	NA	8122	Grid Dasign and System Hardening Undergrounding of Electric Lines and/or Equipment – Distribution
410	CaPA	Set WMP-26	CalPA_Set WMP-26	6	CulPA_Set WMP-28_Q6	(a) Are all ownlead to underground conductor convension projects designed to accommodate loads greater than courser capacity for the same count? (b) if the answers to (a) is "yes", explain how, (c) if the answers to (a) is "yes", explain how,	The set of the second and an advance to be advanced and advanced a	Holy Wehrman	7/27/2023	8/10/2023	8/10/2023	https://www.pge.com/pge_global/common/pdfs/sa fety/emergency-preparedness/natural_ disaster/wildires/wildire-mitigation- plan/reference-docs/2023/CalAdvocates.026.sip	0	NA	8.12.2	Grid Design and System Hardening Undergrounding of Electric Lines and/or Equipment – Distribution
411	CaPA	Set WMP-26	CaIPA_SetWMP-26	7	CalPA_Set WMP-28_Q7	Dearche the challings or advantages initialed in increasing load capacity on a circuit that has previously been hardweed with covered conductor.	There are oxignificant differences to increasing back capacity on a circuit that has been hardened with convent contactors are compresed for the that has not been hardened. In each case, the system's structures and components will have be be registroed as negative support larger conductors or an addistant understatut Circuit. It contacts are as a structure of the structure	Holly Wehrman	7/27/2023	8/10/2023	8/10/2023	https://www.ppe.com/ppe_global/common/odfs/ua fatv/emergency_oreparedress/nataral_ disatter/wildfres/wildfre-militation_ glan/reference-docs/2023/Calkdwocates_026.sip	0	NA	8.12.2	Grid Design and System Hardening Andre Equipment – Distribution
412	CaPA	Set WMP-28	CalPA_Sat WMP-26	8	Cu94,54 WWP-31,03	Daardaa Tha chadhagaa or akhoefagaa edialad in hotsaalag kad capacily una citsuli fud haa puwinady baan hadanad wib unkungu und contactor.	Invester steller provingenoemente for innova aller aller aller for the provide the provides the stellar and the provides of the stellar and th	Holly Wehman	7/27/2023	8/10/2023	8/10/2023	saga / Jenes gas.com/gas.ghtbid/commes/effl/a/ Machematana: arguestation-arbitration- flantari / offlant arguestation-arbitration- gan/ulneres-doc/2011/Cohdracation_015.gg	o	NA	8122	Old Darge and System Restoring

422	Сыра	Set WAP-28 CaPA, Set WAP-28	1	Car94_Set 1009-38_O1	NU-PGLE-2142 Page 33 of 124 pages at the structure of the structure of the structure of the structure processes to the quarties of the structure of the structure of the structure of the structure of the structure the structure of the structure the structure of the structure	In GGS in the section processes by rempleing GG in a standard framework that the last heat heat heat heat heat heat heat hea	Holly Welman	8/10/2023	8/15/2023	8/15/2023	time //www.aps.com/art.ch/doc/oncords/doc/on article/com/a	¢	NA	8.1.8	Quality Assumes and Quality Control	NA
423	CaPA	Set WMP-28 CaPA_Set WMP-28	2	CalPA_Set WMP-28_02	PHP/DEXE3202 Physit 367 PLEX in septeme states, "POLE is constrily working to integrate OC with our execution processes to these quark participants and execution." The second participant participant participants and under the integrated OC process (billion was previously behavior and OC participant participants) and participants and under the integrated OC process (billion was previously behavior and OC participants) and participants and participants and participants. The participant participant participant participants and participants and participants and participants and participants and participants. The participant participant participant participants and partities and partities and partit	a) In Galary as an independent was a long indexed by dang data index. Instead to a long indexed by data galary data index. Instead to a long indexed by data galary data index. Instead to a long indexed by data galary data data g	Holly Welteman	8/10/2023	8/15/2023	8/15/2023	https://www.eps.com/spa_globalicommon/odfs/a fitty/senargence-organizations/natural, disaster/withes/wildine-onligation; glan/reference-docs/2023/EwiAdvocates; 028.zig	0	NA	8.1.6	Quality Assurance and Quality Control	NA
424	СаРА	Set WMP-28 CalPA_Set WMP-28	3	CalPA_Set WMP-28_Q3	INPCRE2-320 Table 5-17 (Network) or spage 3-23 (PDLE): response latitus hat PCRE will perform field QA audits on 500 Table 5-17 (Network) or spage 3-24 (PDLE) or space shares that PCRE will perform field QA audits on 500 File of the space shares that the space shares the spa	er AI OL A antification and an anomale MC opported or danking and biochamics the flow prove danking OL classes have an equited to a density and a second opported on the second opported opported opported opported is not provide to a density of the second opported opported opported opported the not provide to a density opported opported opported opported opported opported is not provide to a density opported opported opported opported opported opported opported the not provide to a density opported opported opported opported opported opported opported the notice opported opported opported opported opported opported opported opported opported housing an an acrosst: The process is the same for dashedine housing opported the provide opported opported provide opported opp	Holy Wehrman	8/10/2023	8/15/2023	8/15/2023	https://www.opa.com/opa_global/common/odfs/la fatu/emorparce_oregoeredness/satural_ gluanter/withfres/withfree-milgation- glan/reference-docs/2023/Calkdwcates_028.stp	٥	NA	8.1.6	Quality Assurance and Quality Control	NA
425	CuPA	Ser 1997-38	4	Carry, Sa HIMPAL, CA	NS-PALE-3-20 NS-PALE-3-20 2021 Here 3-2021 or space 34 of POLE's response altress folger OC sais state in 2023 (and sky 25, 2021 Here and the Band C-C compared and analyzed in Table RIP-PALE-30-2021 or policy 26, 2023 Link and S-C compared and analyzed in the RIP-PALE and 2023 or of 49,219, 2023 Link and S-C compared and analyzed in the RIP-PALE and 2023 or of 49,219, 2023 Link and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE response designed in the RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE response designed in the RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE-30, RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE-30, RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE-30, RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE-30, RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE and RIP-PALE RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE AND RIP-PALE RIP-PALE AND RIP-PALE	2022 Paris 2022 Paris 2023 TU Paris 2023 TU Paris 2024 TU Pari	Holly Welteman	8/10/2023	8/15/2023	8/15/2023	tama Marina da can Juga de Jacobia mana si an Juga da San Anagama da ang da Bandara da San San da San	°.	NA	8.1.8	Quality Assumes and Quality Control	NA
426	CaPA	Set WMP-28 CaPA_Set WMP-28	5	CaPA_SetWMP-28_OS	NH-PGE-29-20 NH-PGE-29-20 sensitive ESD requires adda. Ny hiny Rubbi seh two se deploy not quithy mergement reservances and the sensitive estimation of the sensitive estimation of the sensitive estimation of the performance and the sensitive estimate that is proposed CC process will religne ESD million is amail costs to anatomera. I performance and the sensitive estimate that is proposed CC process will adjust ESD million is amail costs to anatomera. I performance and and the sensitive estimate that an anatomera. I performance and and the SE will be the sensitive and compared the adjust ESD million is before a sensitive is proposed CC process and the CC process is place af the tagging of 2023.	and by national possible close of the work was an analog a satisfy possible possible of the satisfy and the sa	Holy Wehrman	8/10/2023	8/15/2023	8/15/2023	https://www.age.com.logi_phale/common/adit/aa Bit/intergrands.com.actional.com/adit/aa Bater/offenses.com/adit/adit/adit/adit/adit/adit/adit/adit	Q	NIA.	8.1.6	Quality Assurance and Quality Control	NA
427	CaPA	Sat WMP-28 CaPA_Sat WMP-28	6	CalPA_Set WMP-28_Q8	Pht/D4263302 Table 3-15 (phi/shel) on page 37 of PC&F) wayoons 148e that - 26.51 distribution backform understevel field QA adults in 2022, and - 25.05 distribution in the HT That advanting Field QA adults in 2022 - 25.05 distribution calcel and the strategy field QA adults in 2022 - 25.05 distribution and the HT That advanting field QA adults in 2023 - 25.05 distribution advanting field QA adults and the trade of the trade of the trade of the PC&FA 2025 2025 WH (b) places explain why hip proposed adult sample size in 2023 a approximately one land of the actual adult advanting kins in 2022.	The busines the Ancienced COOA and in 2022 one of adulty forwards on PTD. In addition, the adulty for adult on the adult of PTD. or the status VM programs the values of additional to the adulty of the VTD. or the status VM programs the values of additional to the adulty of the VTD. or the status VM programs the VTD. The additional to the additional to the VTD. The values VM additional to the VTD. Additional to the VTD. The VTD. The VTD. The VTD. The VTD. VTD. additional to the VTD. Additional to the VTD. The VTD. The VTD. The VTD. The VTD. VTD. additional to the VTD. Additional to the VTD. The VTD. The VTD. The VTD. The VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. The VTD. The VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additional to the VTD. Additio	Holly Welteman	8/10/2023	8/15/2023	8/15/2023	https://www.eps.com/spa_globalicommon/odfs/a fitty/senargence-organizations/natural, disaster/withes/wildine-onligation; glan/reference-docs/2023/EwiAdvocates; 028.zig	0	NA	8.1.6	Quality Assurance and Quality Control	NA
428	CaPA	Set WMP-28 CaPA_Set WMP-28	7	CulPA_Set WMP-28_Q7	NH-VCLK-23-23 Page 41 OF PSE sequences actions. The Waterboot of argenerizing an extended scalage (a, an ordered of the scalar arrays) in DFISS extended trans was 20% source than the AFPALE scalage in 1222, and for Medical Basels in any page 3222. In the Scalage action of the Scalage action of the Scalage action of the Scalage action of the Scalage of the SCAL action of the Scalage action of the Scalage action of the Scalage action of the Scalage action of the SCAL action of the Scalage action o	10 Gin the selected within the associated web DP30 modelment, DP42 profilate en represent processors (200 model) and provide proceedings of the closest and and proceeding and	Holy Weltman	8/10/2023	8/15/2023	8/15/2023	htte://www.eps.com/ops.ghob//common/adf/s/a fat/amarance.emaratekes/satural/ dasate/adf/ca.wie/dire.mityateke alan/inference.doc/2013/Fat/saturates_028.mit	0	NIA.	8.1.8	Olid Operations and Procedures	NA
429	CaPA	Set WMP-28 CaPA_Set WMP-28	8	CuPA_Set WMP-28_OB	NH-PGLE-3-33 Regist 4.1 (PGLS successes tables, "PGLS softwares to all by Paciet de Ten VPAP rysks, Page 4.4 (PGLS successes) and the PGLS software register to the point monitation of personal with the PGLS software register to the PGLS software of the PGLS software to the PGLS software register to the PGLS software to the PGLS of the PGLS software to the PGL	A series of the second	Holy Wehman	8/10/2023	8/15/2023	815/2023	time // one sea can loss debt losses a fait de Antiente de la set de la set de la set de de la set de la set de la set de la set de de la set de la set de la set de de la set de la set de la set de de la set de de de la set de de de de de de de de de de	1	NA.	8.1.8	Grid Operations and Procedures	NA
430	CaPA	Set WMP-28 CaPA_Set WMP-28	9	CalPA_Set WMP-28_Q0	PM-PDE2.5-3-64 page 56 of PDE2.5-assponse states, "nonlead, we all elements the order HPTD mathematics tag backlog by a state on statement interaction and we to the HPTD mathematics backlog, or the HPTDPER mathematics action HPTDPER mathematics backlog, or the action of the backlog of the action back to receive HPTDPER mathematics backlog, and the action of the backlog of the action back to receive HPTDPER mathematics backlog, and the action of the backlog of the action back to receive HPTDPER mathematics backlog of the action of the action of the action back to receive the action back to receive HPTDPER mathematics backlog of the action of the action of the action back to receive the action of the	To Tadove adament dware to its matterative a leading in VFTD/FTO/FTO/FTO/FTO/FTO/FTO/FTO/FTO/FTO/FTO	Holly Wehrman	8/10/2023	8/15/2023	8/15/2023	https://www.gps.com/ppa_global/common/pdfs/la fsty/emergency-peopuredness/natural- disaster/witdlnes/widdne-mitgation- glan/inference-docs/2023/CaliAdvocates.028.2jp	0	NA	8.1.8	Grid Operations and Procedures	NA
431	CaPA	Set WMP-28 CaPA_Set WMP-28	10	CaIPA_Set WMP-28_Q10	HisG425291 (Figure NPCE25204) on page 64 of PGE1 vescores shows that under PGE2 proposed plants address membranes tags, he average open militation age and an east 6.3 years. Depresed is in the surger open militation age and an e3.6 years. Depresed is in the surger open militation age and an e3.6 years. Depresed is in the surger open militation age and an e3.6 years. Depresed is in the surger open militation age and an e3.6 years. Depresed is in the surger open militation age and an e3.6 years. Depresed is in the surger open militation age and a surger open militation and the east of the DO 35 million and the provide (PAE2) surgeress and provide in the data are equipared to DO 36 million age and the DE2 million provide a table of tighers to be off-east average number of data for Deast surger to part (p) is surger parenders a blad or digates to be 2007 blad an e364 years are open and e364 years. Deast and the data data data for the pine to provide a 17442 h water 2007 blad an e364 years are open and e364 years.	a) No, we have not performed a study or analysis with the specific colors indexected in adapted (a) of the request. In the projection, where we the response to subject (a) show.	Holly Wehrman	8/10/2023	8/15/2023	8/15/2023	https://www.ggs.com/pge_global/common/pdfs/la fstylerangency-popuredness/natural- disaster/withines/witdine-mitgation- plan/inference-docs/2023/CaliAdvocates.028.21p	0	NA	8.1.8	Grid Operations and Procedures	NA
432	CaPA	Set WMP-28 CaPA_Set WMP-28	11	CaPA_SetWMP-28_011	REVISED as a second sec	In the source of control togs is not proceeding of the tops to the source of the tops to the source of the source	Holy Wehrman	8/10/2023	8/15/2023	815/2023	https://www.ggs.com/ggs_ghaba/common/jedlyJa http://www.gencg.gengandress/salaria/ disates/wolffree_salafile_entragetion_ glass/inference.docs/2023/calideostes_028.op	0	NA	8.1.8	Grid Operations and Procedures	NA

433	CaPA	Set WMP-28 CaPA_Set WMP-28	12	CuIPA_SH/WMP28_012	NUPCRE 2344 (MAPCRE 2446 https://www.initiation.org/ 4) Other Andre Andre 4) Other Andre A	An An access de Informèter 3 / Jage 33 / Jag Ha Revance Nation, se provide tra handrage defette 7 Andre alle faite an est a ser a ser al ser al ser al ser al ser al ser al handrage defette 7 Andre alle faite and andre alle faite and andre alle faite and andre alle not a ser al ser al handrage defette 1 Andre alle faite and andre alle faite and andre alle faite and alle faite and andre alle ser al ser al 1 Andre alle ser al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al 1 Andre al ser al	Holy Wehrman	8/10/2023	8/15/2023	8/15/2023	Stits://www.sps.com/sps.global/common/edi/s/ Sta/immerance.com/edi/sol/common/edi/s/ disate/solid/ens/widdle-migration- glas/inference.docs/2223/Subducation_028.sig	0	NA	8.1.8	Grid Operations and Procedures	NA
435	CaPA	Set WMP-28 CaPA_Set WMP-28	14	CuIPA_SH/WMP-28_014	NUPCRE 23.64 Table REVEALS 364 on page 59 of PCREY suppose astimute PCRE of create P2.020 knot her taps in 22(5) 4500 knot for taps to 22(5) 446 (5) 700 knot for taps 23.200 astigues to 2023.	Table 21: 09:02482-334-37 (page 1-1 of the Revision Materia) howes PGEN paramet angeointon is prosperious for the PGEN PGEN DE COS 201; PGEN galarente provide provide provide provide provide provide provide provide provide to 2020 as proprioding. This manafestic marks are exactly as a first and a set of the PGEN provide provide provide	Holy Wehrman	8/10/2023	8/15/2023	8/15/2023	https://www.ges.com/ges.global/common/edf/u/ http://www.ges.com/ges.global/common/edf/u/ disate/notifice-newlation-mitigation- glas/inference-docs/2021/Likhdmosten_028.ob glas/inference-docs/2021/Likhdmosten_028.ob	0	NA	8.1.8	Grid Operations and Procedures	NA
438	CaPA	Set WMP-28 CaPA_Set WMP-28	15	Car94_Bet WMP-28_015	PAP-GE-22-04 PA	The fact data factor form: A fact data factor form: A factor factor form of the factor fa	Holly Wehrman	8/10/2023	8/15/2023	8/15/2023	tatog Paron ana amin'ny diakatana dia kaominin'ny fisi faritr'o dia mandra dia kaominina dia kao I dia kaominina dia	0	NA	8.1.8	Grid Operations and Procedures	NA
437	CaPA	Sei WMP-28 CaiPA_Sei WMP-28	18	Cara_SH WWP-28_016	file/2023-20-20 Page (Ext 7024): a supporte state. These are 17 rend segments but are not included in an underground state and have not stare instantial of the data could against, "Affair Classes shall affairst could agreen to the purplicit but can be an any program. The start could again the start of the start of the start and the start of the start and the start of the start and the start of the start and the start of the start is the start of the start and the start of	c) FORE the motivate of them 37 pixel as approved for factar undergrounding with disc manytises sprayes functioned with them 30 million and 20 million and 20 million (2022 2029). c) FORE the motivate of them 30 million and 20 million and 20 million and 20 million (2022 2029). c) FORE the motivate base of the motivate of them 30 million and 20 million and 20 million (2022 2029). c) FORE the motivate base of the motivate of them 30 million and 20 million and 2	Holly Wehrman	8/10/2023	8/15/2023	8/15/2023	https://www.gas.com/gas.shahd.common/pdfl/c/ Balanampartics.assacationabatadi. Balanampartics.assacationabatadi. Balanahammes.doin/1011/Falahanasian_013.aa	0	NA	8122	Grid Design and System Hardening	Undergrounding of electric lines and/or equipment
438	CaPA	Set WMP-28 CalPA_Set WMP-28	17	CalPA_Set WMP-28_Q17	NN-FGE-23-65 Table ND-FGE-23-65 on page 72 of PGEE V septeme compares the mineage in the tog 20% of NFE. The top Table ND-FGEE-23-65 on page 72 of PGEE V septeme and PGEE 23-76 to 223-2023 WHP for the top of top	(a) The conclusion of the set	Holly Wehrman	8/10/2023	8/15/2023	8/15/2023	https://areas.arga.com/seg.global/scommon/offs/u fsty/areaspance-argamethass/statustic disater/bar/startistica-statustation, stat/seference-docs/2021/Scithdocstee_028.sig	٥	NA	\$122	Grid Design and System Hardening	Undergrounding of electric lines and/or equipment
439	CaPA	Set WMP-28 CalPA_Set WMP-28	18	CadPA_SetWMP-28_Q18	PAI-OE-214-6 Paip To FOEDs suggeres schess. "Based on our futitive evolution, bit prelimiting updated migration allectiveness for evolutionguarding consistent g file social and film associately and activities lines. In approximately 12 Januards terrefficient to 40 Spream." 13 Januards terrefficient actualized for dimensiones and 0.2 present. 14 Januards terrefficient and terreficiences and 0.2 present.	A) VSER for experiments of experiments of experiment interpret and experiments of experiments	Holly Wehrman	8/10/2023	8/15/2023	8/15/2523	https://www.gga.com/gga_global/common/pdfi/jul https://www.gga.com/gga_global/common/pdfi/jul disate/workersedies/2023/Kulhduestee_028.sig glan/informere-docs/2023/Kulhduestee_028.sig	1	NIA	822	Vegetation Management and Inspections	Vegetation Management Inspections
440	CaPA	Set WMP-28 CaPA_Set WMP-28	19	CarPA_Bet WMP-28_Q19	No-CAS-CL-SC Phys. T62 of CAS. Y supports adds. "The TAT was developed in B the arrays of the EVM Program. WB the mechanic of CPM, CASE has denotes the common strength for an of the TAT and will be arraying lowest with bulkary and close for the physical control of the common strength for an other the same of the CASE physical control of close for the physical control of the common strength for an other the same of the CASE physical control of the CASE (1) Should be an any in other the CAT and TAGO time are attract. (1) Should be many in which the TAT and TAGO time are attract.	a) A periodic system, b) and b) an	Holly Wehrman	8/10/2023	8/15/2023	8/15/2623	tatge //www.ega.com/was_dobb/on-monostanth.i/ fata/memory.gonacedoba/manostanth.i/ <u>datatata/coldfene/ordefine-mispation</u> glas/informee-docs/2221/Cahdroosten_CDLog	2	NA	822	Vegetation Management and Inspections	Vegetation Management Inspections
441	CaPA	Set WMP-25 CaPA_Set WMP-25	20	CalPA_SetWMP-28_020	ReVPGRE3207 Hype 104 (FOREX = segments addam, "Cleven that we began reacting with the ISA TRAQ in 2022, dial does not wait to objectively compare effectiveness differences ableves ISA (TRAQ) and be 127. The may related, the compare professional and objective addaments and the ISA TRAQ This may related, the compare professional and of FT is not addament before the data PGRE plane to only if an ensere to part (in ) says, planese desirable her study PGRE plane to perform, and the data PGRE plane to only fit an ensere to part (in) is not advance and her not not advance ad	a) Af has time PCAE does not plan to perform a study or analysis to compare the electronees of the IXT and the IBA TRAQ. We are planning to assess the electronees of the IXT and the IBA TRAQ. We are planning to assess the IVAN.	Holly Wehrman	8/10/2023	8/15/2023	8/15/2023	https://www.sge.com/ppe_global/common/pdfi/u fsty/emergency-preparedness/natural- disater/witdfree/witdfree-mitgaton- glam/reference-docs/2023/Calkdwcates_028.atg	0	NA	822	Vegetation Management and Inspections	Vegetation Management Inspectiona
434	CaPA	Set WMP-28 CaPA_Set WMP-28	13	CuIPA_Set WMP-26_013	No-PGE-25-34 Mig. Solution with regard to field subty-masses werds, "Impaction can also commend page 56 of PGEA was proved by the set of the se	a During set the stateborn of a regist CE conflictation, which can some damp is synthemic negreich of the State Statessame, response to an enormalised bat set the statessame of the statessame is response to an enormalised bat set that the states of the statessame is response to the states the fault of the states is respective. In the state of the states the states of the states is respective to the states are explore to the states the states of the states is respective. In the state of the states the states of the states is respective to the states are explore to the states which is due to respect to the states confliction of the state after the states the respective to the states confliction of the states which is due to respect to the states confliction of the states the state of the states the states the state states the state states are explored to import the constraints are the states the state states the state states which is the states the states the state states the state states are the states the states are the states the states the state states the state states the states the states are the states the states the state states the state states the states are the states the states the states the state states the states are states the states are the states the states the states the states are states the states are the states the states the states the states are states the states are the states the states the states the states the states the states the states the states are states are being the states the stat	Holy Wehrman	8/10/2023	8/16/2023	8/16/2023	tates (Jones ega com lega, deballesmenos (artiku) fatz innerezen z arasekstessi kalandezi <u>desatur kalattera (willte mitgaton</u> gan/sternes doc/72237/2014decatan OR og	٥	NA	8.1.8	Grid Operations and Procedures	NA
413	CaPA	Sei WMP-38 CaiPA_Sei WMP-38	9	CuiPA_Sk(WMP-28_09	Paralla a la de d check lo spor system. For each tatout, prevale per Carela Di Allano (a) Paralla da in Argonia chemica d size January 1, 2014. 10 Citual Carenty in Angorea	Child and Ministry Assists and the Association and Assists and Assists and Association     Constraints the association generalized and association and as	Holly Wehrman	7/27/2023	8/17/2023	8117/2023	tatus Paran ana aminga, pinko konstanto (mili Instantarator a mandatana katala Anatar antaratan (milian antaratana Rakatahanya dan (1911). Babbaratan (164 ata	1	NA	8122	Grid Design and System Hardening	Undergrounding of Electric Lines and or Equipment – Distribution
414	CaPA	Set WMP-26 CelPA_Set WMP-26	10	CalPA_Set WMP-26_010	Pensis update GS Jupps of primary distribution, secondary distribution, and treasmission lives, with the following and Damage Company of the State	And the second s	Holy Wehman	7/27/2023	8/17/2023	8/17/2023	Etter //www.eps.com/spa_global/common/cell-lu fate/ammine-organizations/ammine- diastar/ammine-organization glau/informe-dece/2023.87.49.40.ec.toc.026.stp glau/informe-dece/2023.87.49.40.ec.toc.026.stp	1	NA	8.12.2	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution

415	CaPA	Set WMP-27	CalPA_Set WMP-27	1 CulPA_Set WMP-27_O1	The other states in the term of the states	IPAE di di no volve la perio andi qui nattricate. PAE prostate fas falsaria materia la la VII. Isovare. PAE desse not incone los languas de VIII. Imasses sen attrictioner Mechanomy2020BF, DR, Calideócolas, 327-00074/s017: 5) Passe ses part (a) c.) The materials was shared on July 25, 2023. c) Net applicable, e) Passes ses part (a).	Holy Wehman	8442023	8/18/2023	8/18/2023	https://www.ape.com/ape_ataba/common/adds/a data/energence_area/addess/orderad, databa/addirea/addirea.mitepting, glad/addeware.docs/2021/cdb/barcaten_027.kip	1	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
416	CaPA	Set WMP-27	CalPA_Set WMP-27	2 CalPA_Set WMP-27_Q2	The action status the following: The clafficient align company PGLE spectra about \$25.5 billion on a yearshorg effort aimed at reducing stelfine risk by celling or classing more than a million trees growing alignedia power lines. It crose says the work was largely millectus and is a lensing the program, according to an internal analysis weivered by The Wall Sheet Journal and Interviews with utility executives. In Disease the two difference of the strees increases the two MS Sheet Journal on described in the write an Brease sign the write strees increases the two MS Sheet Journal on described in the write	Operations Officer; Peter Kenny, Semior Vice President, Mejor Infrastructure Delivery b) The Inframeworczuret on July 25, 2023.	Holly Wehrman	8/4/2023	8/18/2023	8/18/2023	https://www.gge.com/gge_global/common/pdfs/aa fstylemargency.gengaredness/natural- disaster/widfires/widfire-mitigation- glan/reference-docs/2023/Calikduocates.027.aig	1	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
417	CaPA	Set WMP-27	CaPA_Set WMP-27	3 CalPA_Set WMP-27_03	1) For each executive listed is part (a) provide the data or data. The interview occursd. 1) For each executive listed is part (a) private harvectory of the interview. If available. The active listed li	c) PRAE cases on their beaucity of the interview. Incl. participation follows: cases of the interview of	Holly Wehrman	8/4/2023	8/18/2023	8/18/2023	https://www.ope.com/ope_global/common/odfs/ua fetv/emergency.opeparedness/natural- gluater /widthess/widther mitigation-	0	NA	82225	Vegetation Management and Inspections	Focused Tree Inspections
418	CuPA	Set WMP-27 Set WMP-27	CaPA_batWMP-37	4 Cuth, Sui WMP-27, O1 5 Cuth, Sui WMP-27, O3	Indefinest All Draws counts, Hands half self-self- The active actions to following: The active actions to following: The active actions to following: The active actions to following: The active active active active active active active active active active the country of the active a	Negenite setuplication of the Care The analysis when the the set of the setuplication of the Care The Analysis of the Car	Holy Welman Holy Welman	8/4/2023	8/18/2023	8/18/2023 8/18/2023	picturbanese dav. 2023. E diteasem, 877 pp https://www.go.com/pps.d/bit/sommer/picture Margo / www.go.com/pps.d/bit/sommer/picture Margo / www.go.com/pps.d/bit/sommer/picture giocofficience dav.2023.Conferences 0.07.pp picturbanese dav.2023.Conferences 0.07.pp https://www.go.com/pps.d/bit/sommer/picture Margo / www.go.com/pps.d/bit/sommer/picture Margo / www.go.com/pps.d	2	NA	82225	Vugstalin Mangamene and Inspections	Fecual Tree Inpudires
420	CaPA	Set WMP-27	CalPA_SetWMP-27	6 CMPA_Set WMP-27_06	c) If the results that (i) is not a sub white PLEE curvely expects to complex the Substance of Reintegeneration and the PLEE curvely expects to complex the Substance of Reintegeneration and the Substance of Reintegenera	Them expected Comparison a specified by (2) of 2024. a) We have not jut completed the above referenced shuty, b) Post probability c) POst Country equate to complete the aboy in October 2023.	Holy Wehman	814/2023	8/18/2023	8/18/2023	an interaction of a second se second second sec	0	NA	NA	NA	NA
421	CaPA	Set WMP-27	CalPA_Set WMP-27	7 CalPA_Set WMP-27_Q7	Please provide a copy of PQ&E's 2022 Annual Electric Relability Report. This should be similar to the documenta provided to TURN in response to TURN-PQ&E-3, quasition 2, on April 10, 2023.	Plasas see "WMP-Discovery2023_DR_GaMdeoodes_027-0007Actifit pdf for a copy of our 2022 Annual Electric Helability Report	Holly Wehrman	8/4/2023	8/18/2023	8/18/2023	https://www.pge.com/pge.global/common/pdfs/sa fety/emergency-peparedness/natural- disaster/wildfires/wildfire-mitigation-	1	NA	NA	NA	NA
442	OEIS	011	OEIS_011	1 OB8_011_01	Regarding distriction statuted general spectral spectral of a set with true suspecting at HPTD to 2 distribution associate analyze det of the social HPM PEG datases but of well with true suspecting at HPTD to 2 distribution associate analyze det 2 associate any three spectra. It is the spectra data well as a set of the spectra data well as a	Answer are the data based or majores to adapted () and (2) PATAS. PA	Dakota Smith	8/18/2023	8/23/2023	8/23/2023	Entro Herene and Spara Abalancean Gui ya Massa Phene ana sana sana sana sana sana data kena pang ang ang ang ang ang ang ang data kena sana sana sana sana sana sana data kena sana sana sana sana sana sana sana s	٥	NA	81321	Asset Inspections	Detailed Ground Inspection
443	oes	011	OE15_011	2 GEB_011_G2	Regarding PCAE's Cold Davings and Materianana Quality Control in the Review the Response PCAE allows that it is working to Program (Cold M) (bulk execution processes in the Review to PCAE's the Review of PCAE's the Review of PCAE's and PCAE's and PCAE's and PCAE's the Review of PCA	In the benefity spreadents, starting having and making strendbriss, and strendbriss, and and an and strendbriss, and and an and strendbriss, and and an an an an and an an an an an an an an	Dekota Smith	8182023	8/23/2023	8/23/2023	States (Types age and loss a distribution of data age and a state of the state of the state of the state age and a state of the state of the state of the state grant before on the VIDI (VIDI 011.011) grant before on the VIDI (VIDI 011.011)	o	NĂ	8.1.6	Osally Assesses and Quality Control	NA.
444	OEIS	011	OEIS_011	3 0EB_011_03	Regarding CAEX: Vegatation: Messagement Cambrid Control is in the finishing the interpret of the transmission of the interpret PC-with Digle sensation processes as in the finishing the interpret of the transmission of the interpret PC-with Digle sensation processes as the more interpret much there interpret the transmission of the interpret PC-with Digle sensation processes are also also and the interpret of the transmission of the interpret of the interpret much the processes are also and the interpret of the transmission of the interpret of the interpret much the interpret much the interpret of the transmission of the interpret of the i	have targets/benformizen metics. We are consistently applying this approach to our vegetation measurement OC program. b. Prease see the response to Request 2(b) for an explanation as to why we can provide yeart-called pare miter reads the oraci OC program that there for see 2025-2025	Dakota Smith	8/18/2023	8/23/2023	823/2023	https://www.sps.com/ppg_global/common/cdfs/au fatu/emergence.commendenss/instante- dusater/antifens/winfilm-mitigation, plan/inference.docs/2023/0015_013_alp	٥	NA	8.18	Quality Assurance and Quality Control	NA
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413	GaPA	Set WWP-26	CaPA_SetWMP-26	9SUPP	CalPA_Set WWP-38_OBSUPP	Pensite a fui d'al dicella le your spillen. For such decat, provide en la constante de la pensita de la constante decat deca danago 1, 2014. el Canal Capacity in Angorea	In the support. PGAE provides the specialized adds for PGAE and an experiment could be respective to the set of subset of o	Holly Webman	7/27/2023	8/24/2023	8242023	titer //www.electric.ing_chickeners/schicken allocations/schickeners/schickeners/schickeners/ allocation/schickeners/schickeners/ site/schickeners/schickeners/schickeners/ schickeners/schickeners/schickeners/ schickeners/schickeners/schickeners/ schickeners/schickeners/ schickeners/schickeners/ schickeners/schickeners/ schickene	1	NA	8122	Grid Dasign and System Handening	Undergrounding of Electric Lines, and or Equipment – Datascion
414	CaPA	Sat WMP-28	CalPA_Set WMP-26	10SLIPP	CaPA_Set WMP-26_Q10SUPP	Provide spidolet CIS layers of primary distribution, secondary distribution, and barantesion lines, with the following emplotes (a) Constal (D Neutrino) (b) Constal C Neutrino) (b) Const C Operation () Anothesis () (c) Const C Operation () Anoperation () (c) Const C Operation () Anoperation () (c) Const C Operation () (c) (c) (c) (c) (c) (c) (c) (c) (c)	The additional of the transmiss includes individual metals and a provided parameter the economycan generalized provides of the economycan of the economycan of the economycan parameters in economycan of the economycan of the economycan of the economycan of the economycan Officient Provides (Conomycan of the economycan economycan of the economycan of the economycan of the economycan economycan of the economycan of the economycan of the economycan economycan of the economycan of the economycan of the economycan economycan economycan of the economycan of the economycan economycan economycan of the economycan of the economycan economycan economycan of the economycan economycan economycan economycan of the economycan econo	Holly Wehrman	7/27/2023	8/24/2023	8/24/2023	https://www.eps.com/app_global/common/odfs/ua fstvienensence.comzednass/satural_ disatur/widfres/widfre-mitgation_ glass/reference-docs/2023/Calkdwocates.026.sig	1	NA	8122	Grid Design and System Hardening	Undergrounding of Electric Lines and/or Equipment – Distribution
445	CPUC - SPD (Safety Policy Division)	010	CPUC - SPD (Safety Policy Division)_010	-	CPUC - SPD (Safety Policy Division)_010_01	Populate the attached spreadsheat with information summarized from Table 11 of PG&E's most recently submitted QDR (Q12023 submitted Aug 1).	Plassa area the attached synautisteet 11MR-Discourg/0221 DR, SPD 2010-001- Add011 sark with intronden summatisteet from Table 11 of 10MLs most secondly submitted QDR, the Q2 2023 QDR, which was submitted to Energy Safety on August 1,	Kevin Miller	8/24/2023	9/1/2023	8/31/2023	https://www.ope.com/ope_global/common/pdfs/va fety/emergency-preparedness/natural- disaster/wildfires/wildfire-mitigation-	1	NA	QDR	NA	NA
446	ous	012	OEIS_012	5	088,912,01	The Repairing Tools Taylor set is NAPA262.532. C. R. Repairing Tools Taylor set is NAPA262.532. C. R. Repairing Tools Taylor Set is not set of any set of the result of the TADO from with and the digital L and the Founded Taylor Isolation of the set of the result of the taylor set of the result of the result of the resu	The final accessionant loss, his bay the office 400% Pro Tay final Accessment Accessional Control (Control (Co	Dakota Smith	8/39/2023	9/27/2023	9272023	Nys/Jeeu ge (m)ge geloktermerjellekter Schlanger gegen blander Schlanger (1995) gelokteren de V201005. DJ. og	4	NGA.	82225	Vegetation Managament and Inspections	Facuari Tre Insectors
447	QEIS	012	OEIS_012	2	088 <u>.</u> 012 <u>0</u> 2	Bin Broth, Buckerd OOZ, Rugerbirg POLE's Response to INSPOLE-53-63 a h is named by DEPE, FUEL Status that 19 des not have detailed insights affectionness and yis at the status and the status of the status status and the status of the status in POLE's 2023 COMP POLE provides and status directions at status to 19 55 in POLE's 2023 COMP POLE provides and status effectives at the status of the status in POLE's 2023 COMP POLE provides and status effectives at the POLE Include the in POLE's 2023 COMP POLE provides and status effectives at the POLE POLE to the status in POLE by DEPE POLE pole in the status of	International series and the hardness beach of seal to the program have the series of the second second second second second second second sequences and an adjustice for sharp dependent or adjustice for adjustice sequences and an adjustice for sharp dependent or adjustice for adjustice sequences and a sequences of the second second second second second dependent of the second second second second second second second dependent of the second second second second second second second dependent of the second second second second second second dependent of the second second second second second second dependent second second second second second second second dependent second second second second second second second dependent second second second second second second dependent second second second second second second second second dependent second s	Dakota Brnth	8/30/2023	95/2023	9/5/2023	titus / Januar aga can laga gi shuk kanaman kutik ka Ban kana ana da ana a shuka kutika a Ban kana ana kutika shuka ang ga tao ga na kutika sa kutika shuka shuka Ban kutika shuka	٥	NIA	8.1.2.10	Grid Design and System Hardening	Downed Conductor Delection Devices
448	ces	012	OEIS_012	3	088,912,03	OLD alsopping PGCE Nacpones to NaVGE-5244 The Section of Section	Jergiter for provide set of the s	Dakota Smith	8/30/2023	9/27/2023	92772023	time //www.ape.com/bay.global.accenter/affiliate Defenses and affiliate accenter of alternative accenter of a state of a state alternative accenter of a state of a state of a state alternative accenter of a state of a state of a state alternative accenter of a state of a state of a state alternative accenter of a state of a state of a state of a state of a state of a state of a state of a state of a stat	0	2634	8172	Opan Work Onlans	Open West Octor - Darbeiten Tega
440	ões	012	OEI8_012	4	068,912,04		and Galom seginar in FBA not an a kells in the sub-the finding in terms on a Let of Hears are sub-therein (Let Construction) (Let Construction) (Let Construction) and Hears are sub-therein (Let Construction) (Let Construction) (Let Construction) Find Terms are sub-therein (Let Construction) (Let Construction) are the sub-therein (Let Construction) (Let Construction) (Let Construction) are an an appropriately sub-therein (Let Construction) (Let Construction) and and appropriately sub-therein (Let Construction) (Let Construction) and and appropriately sub-therein (Let Construction) (Let Construction) and and appropriately sub-therein (Let Construction) (Let Construction) and appropriately approximation) (Let Construction) (Let Construction) and appropriately sub-therein (Let Construction) (Let Construction) and appropriately approximation) (Let Construction) (Let Construction) and appropriately approximatio	Datota Smith	8/30/2023	95/2023	952023	time //www.ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ ap.com/ap.com/ap.com/ ap.com/ap.com/ ap.com/ap.com/ ap.com/	1	NA	721	Wildfer Mögatan Stratege Davalopment	Overview of Milligation initiatives and Activities
450	CaPA	Set WMP-29	CaPA_Set WMP-29	1	CulPA_Set WMP-28_Q1	Page 36 of PAEL's support attact 7042. It is an unity working to Hogelan CC with or execution processes to any equilibrium system to execution: "Any equilibrium system strengthment on the second system of the second s	e) ~1) PCAE contrasts to a controlled in moving car QC prepares there is the prepare to the prepare to the prepare to the prepare to the prepare to a solitorial data for an eart to be initiated a complete the prevane. PCAE data and prepare to the prevane to the prevane. PCAE data and prepare to the prevane to the prevane to the prevane. PCAE data and prepare to the prevane to the prevane to the prevane. PCAE data and prevane to the prevane to the prevane to the prevane. PCAE data and prevane to the prevane to the prevane to the prevane and prevane to the prevane to the prevane to the prevane complete to the prevane to the pre	Holly Wehrman	9/7/2023	9/27/2023	9/27/2023	http://www.ege.com/app_stoku/isommon/activ/a fatty/interprocy-conservations/autority- disater/activ/activ/activ/autority- glau/reference.docs/2021/Fahdoncater_022.stp	0	NIA.	8.1.6	Quality Assurance and Quality Control	NA

451	CaPA	Set WMP-29	CaiPA_SetWMP-29	2	CuIPA_Set WMP-23_02	PAGEs assumes to dia Registra to Ca Administra (BHOR) ten August 15, 202, daini VGs en imparging and assamption processing to promiting CG on administra than that lease to interpret and administration of the administration. A service of the administration of the administration and administration that the administration of the a	II - 0 Pinese are advanced: "WWP Docume/2023. DPL, Cold-Account, 625- 0022Abd1 and for the sequence information. dProcess: Expension 1 and expension of advanced and the sequence of the sequ	Holly Wehrman	9/7/2023	9/27/2023	9/27/2023	<u>Hys //www.sp.tom/yww.gobal/common/sdf/ub Hyt/mwywny gwgarddws/batorie disater/addine_indides-mitigation</u> gladridenne_edoci/2011/cikkdesten_029.1g	1	NIA	8.1.6	Quality Assurance and Quality Control	NA
452	Сыра	Set WMP-29	CaPA_Set WMP-29	3	CuIPA_Set WMP-29_03	PAGEs sequences to the Respectito Co.C. Advancedus, BID-0015 te Aux, Quel 15, 2023, datas COC to Imagenetic advancessing processing of the second sec		Holy Wehman	9/7/2023	9/27/2023	9/27/2023	httes //www.sea.com/geg_gbaba/common/adfuba Satu/mergence.comonchess/instaca_ dustar/withfres/widther mitgation- glass/inference.docs/2023/2484bocstes.022.25g	٥	NA	8.1.6	Quality Assurance and Quality Control	NA
453	Сайл	Set WMP-29	CuPA_SetWMP-29	4	Gall, Brittin B, Ot	Page of CAEA's express scales. "You cannot be more board and by plane a log values and by the scale of the sc	The South case hysical of conclustor segment. The South case of the set of t	Holy Wahman	9/12023	9/27/2023	927/2023	tana Universa gara ami kuga atabah tanama taga dag Kata kana ama ata ang atabah katabatari Bantar Latitarya katitar ataga tan dan katitaran dari 2012 Katida ataba (2012)	1	NA	NA	NA	NA
454	CaPA	Set WMP-29	CalPA_Set WMP-29	5	CalPA_Set WMP-29_Q5	<ul> <li>a)</li> <li>Please provide a copy of PGAE's 2022 Electric Asset Management Plan for Electric Distibution Overhead Assets         <i>I</i> available. If not available, please provide the date it will become available.</li> <li>b)</li> <li>Please provide a copy of PGAE's 2023 Electric Asset Management Plan for Electric Distibution Overhead Assets</li> </ul>	a) POAE% 2022 Electric Asset Management Plan (AMP) was no postbilished due to informal organizational changes and priorities. As a result, POAE does not plan to publish the 2022 AMP and will insued publish the 2023 AMP.	Holly Wehrman	9/7/2023	9/27/2023	9/27/2023	https://www.ppe.com/ope_global/common/pdfs/sa fstty/smergency_oreparedness/natural_ disater/wildfree/wildfre-milipation; plan/reference-docs/2023/CalAdvocates_029.pip	0	NA	NIA	NA	NA
455	CaPA	Set WMP-29	CaPA_Set WMP-29	6	Carpa, SH WAR-29, OS	Finally of a degree of the second sec	c) The Theoder Voltage Form Contention have related for a shared time, having the exercited of the Voltage Form Contention of the Voltage Form Contentio	Holy Wehrman	9/7/2023	9/27/2023	9/27/2023	bitter / Januar and Januar and Arthur and	٥	NGA.	8234	Vegetation Management and Inspections	Fat-In Mitgaton
456	CaPA	Set WMP-29	CaPA_Set WMP-29	7	Ca494, 54 WMP-29, 07	Page 2 of PSEC trap) common field on Egenetica's 1.923 state, 5958 generally does not exist analyze work that exist of the low of horizont encourset. (PSE statings could a site to by more called) the statebook of the low of PSE statings on on theorems. The state of calles are state to the low of Pages and the test of the does not infinite PSE provide some of calles are state to the low of the low of the low of the low of the PSE provide some of calles are state to the low of the low of the NE provide are specified addies, analyses, reports, or other documentation to target pair exponse to part (H).	In the first DFSD synthem induction build EFSD synthemic integrates and discourse in provide (1) provide and discourse and discourse in the first DFSDs, discourse and discourse in provide and discourse and discourse in the discourse and discourse and discourse and discourse and syndhesis and discourse and discourse and discourse and the discourse and discourse	Holy Wehman	9/7/2023	9/27/2023	927/2023	Viter / Jona at an of the Address of the Second Second Address of the Second Second Second Second Address of the Second Second Second Second Address of the Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Se Second Second Seco	٥	NA	8.1.8.1.1	Grid Operations and Procedures	Posteche Equipment and Device Battings
457	CaPA	Set WMP-29	CaPA_SetWMP-29	ŝ	Cullin, Sur Well-30, Cd	Page 24 AC482 mays remeans the set PMA has https://dx.enter.com.ac48.ac48.ac48.ac48.ac48.ac48.ac48.ac48	a) No. PGAE has not performed a study regarding seather-contralized HPR studges stores and performance of the study regarding seather-contralized HPR studges stores and performance of the study regarding study in the performance of the study regarding study in the study of the performance of the study regarding study in the study of the performance of the study regarding study of the study of the performance of the study regarding study of the study of the study of the study regarding study of the study of the study of high hyperselect days supplicat starts of the study of the study and of performance of the study of the study of the study of high hyperselect days supplicat starts of the study of the study and of performance of the study of the study of the study and of performance of the study of the study of the study and of performance of the study of the study of the study of the study of the study of the study of the study of the study and of performance of the study of the study of the study of the study of the study of	Holy Welman	9/72023	9/27/2023	9272023	tatan //www.apacatol.org.gitakatanamasiyakita Banara (difan kalifan kalifan kalifan Banara (difan kalifan kalifan kalifan Banara (difan kalifan kalifan kalifan Banara (difan kalifan kalifan kalifan kalifan) Banara (difan kalifan kalifan kalifan kalifan)	٥	NA	72.1	Wathe Migrin Stategy Development	Overview of Miguton values
458	OEIS	013	OEIS_013	5	OE8,013_01	Ort. Regarding Section 4.1.1. In series evaluations:     Experiment of the section of the s	e) An indicate of spage 17.2 of the Samore Rootest 2022 2020 MVP, the widths comparison or part in SP Works Charles that Model (VION) plane widths comparison or part of the Works Charles and the VION Charles are supported as a mort and effect with an early and the VION Charles are supported as a mort and effect with an early and the VION Charles are supported as a mort and effect with an early and the VION Charles are supported as a mort and effect with an early and the VION Charles are supported as a mort and effect with an early and the VION Charles are supported as a mort and effect with an early and the VION Charles are supported as a mort and effect with an early and the VION Charles are supported as a support of	Dakota Smith	9/8/2023	9/13/2023	9/13/2023	htter Marca aga sam laga at birk tharman kat bir <u>fasta meneteris an asamathan kat birk</u> <u>alamata kat birk tahan an taka dasa</u> <u>alam kat birk tahan sang kata sang kat birk</u>	٥	NØA.	6.1.t.s	Risk Score Calculations	564

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460	065	614	OEB_014	1	068_014_01	Oil: Reparting Hildhe Bandd Cast Andym. a in PGRE Stoppennet Reparation (PCL) at the second process of the WE to a in PGRE Stoppennet Reparation (PCL) at the second programmer (and in the second process the endotrowers ( a in PGRE Stoppennet Reparation (PCL) at the second process second process the endotrowers ( a three chart of PGRE determines with integration and and in contribution with any growth and the endotrowers ( a three chart of PGRE determines the second process and in contribution of the second process three endotrowers ( b three chart of PGRE determines the second process and in contribution of the second process three endotrowers ( b three chart of PGRE determines the second process and the second process	The Angle and the set of the Set	Dakota Smith	108/2023	10/112023	10/11/2023	tano //www.awaano.long.doho/shammo/adaba dohongana.gongana.gongana.gongana. ganang/adabang dok yang dok yang dok yang adabhadagana.gong dok yang dok yang dok yang adabhadagana.gong dok yang dok yang dok yang dok yang dok	NA	8122	Grid Design and System Herdening	Undergrounding of electric loss action equipment
481	065	014	OEIS_014	2	068,014,02	O27. Regarding backing eta wakatina n Provins O476 u cabulation de protocologia a protocologia totolos rismos resultado for sub the shaft open leg protocologia de protocologia de la	When Print, a twis sequencizes that TVS is of the stately only about would be advantised at the weak of 2000 MB weak weak objects. It sequencies that Private is the stately gate would be advantised at the weak of 2000 that Private is the stately gate would be advantised at the weak of 2000 that Private is the state of the state of the state of the state of the state that Private is the state of the state of the state of the state of the state that Private is the state of the state of the state of the state of the state private is the state of the state of the state of the state of the state that private is the state of the state of the state of the state of the state that private is the state of the state of the state of the state of the state that private is the state of the state of the state of the state of the state that private is the state of the state that private is the state of th	Dakota Smith	108/2023	10/112023	10/11/2023	tana Zhana ana ana kan dishiri barawa dalaha ali ana ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang gana ang ang ang ang ang ang ang ang ang	NOA	8.1.7	Opan Work Onlines	NA
482	мова	Data Request No. 7	MGRA, Data Reque No. 7	d 1	MON, Das Report No. 7, Q1	Person for the tiltue and quarficulations of the turn members on the Public Dafuy to the second second test to out of a synthesis turn members that at a first and much the turn of a synthesis turn members at a first and much test and the turn of the sinterial second second second second test at a second second second second second second second second house i tublic dirig specific with experiment or an anomplationedic.	Next ensurements and an experimental experiments of the second se	Joseph Mitchell	109/2023	10/12/2023	10/12/2023	ton / Pare again lan Jako Santo Salta Saltanan ana kana kata barana kata Santa Saltana kata Salta Salta Salta Santa kata Salta Salta Salta Salta Salta Salta Salta	10.	844.1	Emirguny Propendress	Protocols for Emergency Communications
463	MDRA	Data Request No. 7	MGRA_Data Paque No. 7	at 2	NGNA, Data Request No. 7, Q2	An ingress and agress concerns dolomined safely by the poleration for falling poles or drass. The POS have nature analysis the polerational for extrements by fall removing the POS have nature analysis the poleration of the POS have members and the poleration of the POS have members and the POS have members and the poleration of the POS have members and the POS have mem		Joseph Mitchell	109/2023	10/12/2023	10/12/2023	timo. Paran aga an lan abad tanàna falika katalangan ang ang akad tanàng ang ang akada dalam ang ang ang akad ang ang ang akada dalam ang	NA	8.13	Asset Inspections	NA
464	MORA	Data Requast No. 7	MGRA, Duta Reque No. 7	a 3	MORA, Data Request No. 7, 03	New executivities is the proof PGE same of the online should? Specifically, is three many interfainting proof and tables of the should be added and the proof tables of the should be added and the three strength and the should be a debiadment of proofs. The should be added and the three strength and the three added and the should be added and the three strength and the three added and the should be added and the three strength and the three added and the should be added and the should be a debiad be added and the should be added and the added and the should be added and the should a debiad be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added and the should be added and the added be added by the should be added and the added be added by the should be added and the added be added by the added be added and the should be added and the added be added by the added by t	I sphelicity more is a in a strategie basis and a strategie data to strate a strate (see ) in a strategie of the strate of the	Joseph Mitchell	109/2023	10/12/2023	10/12/2023	tann (Januer age cam Jung, statul Samman and Sam Balantar part and an an and an an al an	NA	8.13	Asset Inspections	NA

						The dam region data to TAGN TWINGS Databatise base dependent in Netrollia with VIII or get the sequence of a constraint or information (or a constraint or information) and the transmission of the transmiss							
						Passe Is all district risk scows generated by POAE's WDRM v4. For example, WDRM v3 generated 17 different ink accesse 4.							
						b) For each-risk score in part (a), phase provide a category or brief description of the type of risk the score supresents.							
465	CaPA	Set WMP-30	CalPA_Set WMP-30	1	CalPA_Set WMP-30_Q1	o) For each risk score in part (b), please provide a birlef explanation of how PGAE intends to use that fails score.	Holly Wehrman	10/11/2023 10/25	2023		2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
						For each risk scow in part (e), please laid all PGAE widdline mitigedion initiatives that are informed by that risk scow. e)							
						e) For each rink score in part (e), please state the most groundar level available for that risk score. For example, in WORM v3, the most granular level available worded be the risk scores associated with individual 100m x 100m months.							
						n For auch nick scone in part (e), please state the generativy at which the nisk scone is used to inform withfile milipation Walatives (e.g. circuit segment circuit, individual asset, etc.).							
						mblow (e.g. circuit segment, circuit, holdsal ansat, etc.). The data weapont insists to PAEX* White Databask Res Marchardt indemed to as "WORM							
						The data report relates to POAE's Witch's Databadion final Acids' version 4 proved onto the WORM of all far of the sequelade documents in offending and and antidetic planes state in proof sequences and ency and out documents in offending to the complete and antidetic planes state in proof sequences and ency and and documents in offending the complete and antidetic planes state in proof sequences and and antidetic planes state in proof sequences and ency and antidetic documents in offending the complete and antidetic planes state in proof sequences and ency and antidetic documents in offending the complete and antidetic planes state in proof sequences and antidetic planes state and antidetic planes state in proof sequences and antidetic planes state antidetic planes state antidetic planes state and antidetic planes state and antidetic planes state antidetic							
						a) Please list all composible (or apgroupab) nisk scores generated by PG&E's WDRM v4. For example, WDRM v3 generated for composible nisk scores.							
						generated two composite in a scores. b) For each this score in part (a), please provide a category or brief description of the type of risk the score more write.							
466	CaPA	Set WMP-30	CalPA_Set WMP-30	2	CalPA_Set WMP-30_Q2	ngreants. 1) For each rink score in part (a), please provide a brief explanation of how POSE intends to use that fink score.	Holly Wehrman	10/11/2023 10/25	2023		2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
						d) For each risk scow in par (k) please list al POAE within mitigation initialives that are informed by that mix scow.							
						er or sold risk score in part (b), phase state the most grander level available for that isk score. D							
						For each risk score in part (a), please state the granularity at which the risk score is used to inform wildline mitigation mitigations (e.g. circuit negment, circuit, individual asset, etc.).							
						This following can find the the thick scores percentate from WDRMv4. This should be understand to refer to PGEE's responses to quastions 1 and 2 above.							
467	CaPA					Please provide a CIS file that details the most granular level (as discussed in questions 1(a) and 2(a)) available for each risk score identified in questions . ((a) and 2(a). This file should contain the following:	Holy Wehman	10/11/2023 10/25				Madel Metrice and	
467	CaPA	Set WMP-30	CalPA_Set WMP-30	3	CalPA_Set WMP-30_Q3	n poly and the second shafe to be not poly and have and have the second have the second have the second have and have the second have the sec	Holly Wehrman	10/11/2023 10/25	2023		2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
						ink access. If multiple ink access a have geometry (e.g., multiple ink access that are calculated at the "pixel" level), serve is no next to include multiple instructions that are calculated at the "pixel" level).							
		-				b) // weath seconds fusits: share induce al velocation can consider that and take and the share of the state	1	+				<u>├</u>	
						PGEE response to quadros 1 = 90 zalove. Passe provide a CS lie hut details he hisk scores at the same ganularly hut is correctly used to inform withfre migration maximum dis indicased in quadratics 15 gift at 2(3). This file abraids contain the following:							
						Connecte Latence duding he showed promotify for and halk resons. This may be polygone had keep of "hank." How had hadged can be polygone, polytic had approximately can der duding polytical had halk and had halk had							
468	CaPA	Set WMP-30	CalPA_Set WMP-30	4	CelPA_Set WMP-30_Q4	mauzos at the circul segment level, there is no need to include multiple layers that depict the same physical generativy. 9) For each generative (instance, please include all inlevent fails across from questions 1(p) and 2(p) as altablase.	Holy Wehrman	10/11/2023 10/25	2023		2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
						For each generative fusion, plasma include all interventions. Topi and Zipi an additionals. For each generative fusion, plasma include all interventions are plasma in the second second second second second							
						o) For each permetric feature, include the circuit nerve as an attribute.							
						v. For each geometric feature, include the circuit segment name as an attribute. I)							
						9 suadat iorisda intra kantification for auch naronalis fastita die a savet IP substation names ato 1 The following quantitation where the mini kaccuras guarantiation mini MDRI vt. This should be understood to refer to PGAE's sequence to quartism fair at 2 adva.							
						Peake provide a spreadhwet that faits (as rows) each circule-agment that is included in the Wildfre Datibution Rok Model v4. This spreadsheat should include, at minimum, the following columns.							
						a) Nama or ID number of each circuit segment.							
						vi construence for the circuit that each segment is part of. (2) Circuit 10 for the circuit that each segment is part of.							
						La Calut Lu ration de actual mais augmente la partici. Homaina Unidag.							
						e) The plead court of the circuit segment. (Cal Advocates understands this to be the number of 100m x 100m pixels analyzed by the WDRM v4 along the length of the circuit segment).							
469	CaPA	Set WMP-30	CalPA_Set WMP-30	5	CalPA_Set WMP-30_Q5	f) The average risk value(s) associated with each pixel along the circuit segment. (In previous versions of the risk model, this was reference to as the "mean MAVF" core sink".	Holly Wehrman	10/11/2023 10/25	2023		2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
						0 Total circuit-fuins on the circuit-segment.							
						olaf overhead circul-relax on the circul-segment.							
						Tala into-FFTD ownhead circuit-mises on the circuit-segment. B Total Tari 2 ownhead circuit-mises on the circuit-segment.							
						U Total Tar 3 overhead circuit-miles on the circuit-sector.							
						Tobi underground circule-relies on the circule-segment. m)							
						Total around ETD indexember of index their as other around anomated The following provident wife the final shares mentaled from WDRM v4. This should be understood to refer to PG&E's responses to quasiform 1 and 2 above.							
						a) Has E3 or another entity parformed an independent review of the WDRM v47							
470	CaPA	Set WMP-30	CalPA_Set WMP-30	6	CalPA_Set WMP-30_Q6	b) If the answer to part (a) is yes, please provide a copy of any report and output from the independent review.	Holly Wehrman	10/11/2023 10/25	2023		2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
						c) If the unsearer to part (a) is no, does PGA& plan to have E3 or a similar write perform an independent review of the WDRM w?							
						(d) If the answer to part (c) is no, plause explain why not.							
						4) The design quarket is used where PMLE answer the second-table? The design quarkets where the twist is accurate generated from VMDRAV4. This should be understood to refer to PMLE has second and quarkets 1 and 2 accurate.							
471	CaPA	Set WMP-30		7	CalPA_Set WMP-30_Q7	He PGAE created a dealed overview focument that deales He WDRM r4, limited to the "2021 Wildfine Distribution Rela Model Overview" that PGAE advertised following the padic workshop held on October 5 and 6, 2021?	Holy Wehman	10/11/2023 10/25			2022 WMP Section 4.5	Model Metrics and	NA
471	LaPA	Set WMP-30	CalPA_Set WMP-30	7	Carry_pet WMP-30_Q7	b) If the answer to part (a) in you, please provide a copy of the document. c)	novy Wehrman	10111/2023 10/25			∠022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
						r the answer to part (a) is no, does POAE plan to evalue such a document? d) the answer to part (c) is no, please explain why rest.	1						
						e) If the present to part (c) is van, when does PG&E expanditive document to be correlated?							
						The following questions where to the risk scores generated from WDRM v4. This should be understood to refer to PG&E's responses to questions 1 and 2 above.	1						
						ways 19 (CALS). 2023 2023 (CALS) Manufactor Port Registeriore Rel Responses In Relation Marka & Subjective Dev (CALS). 2023 2023 (CALS) And Registeriore Relation Marka Section Marka & Subjective Dev (CALS). 2023 (CALS) 2023 (CALS). 2023 (CALS). 2023 (CALS). 2023 (CALS). 2023 (CALS). 2024	1						
472	CaPA	Set WMP-30	CalPA_Set WMP-30	8	CalPA_Set WMP-30_Q8	Analysia), risk snaking and project pointization will include widthe risk veduction, valiability benefits, pablic safely, project costs, trong-term savings and other factors that possent a more failower to the costs and benefits of an understrong-term nated.	Holly Wehrman	10/11/2023 10/25	2023		2022 WMP Section 4.5	Model Metrics and Calculation Methodologies	NA
		540 1000-30				ar unangenourang project. a) Doas the WCRM 4 include an estimation of initiability benefits, as discussed in the above quote? Please explain f	,				and mer second 4.5	Calculation Methodologies	
						yes. b) Does the WDRM v4 include an estimation of public safety, as discussed in the above quote? Please explain if yes.	1						
						c) Does the WDRM v4 include an extimation of project costs, as discussed in the above quote? Please explain if yes.							
						Lona te vicente e recetta el en demandero di prejecciona, ai discusse e nei acone que el resulte apparti yas. Tha fondere questora penetra in OGE2 2022-2023 HMP Revision 3, sudmitte on September 27, 2023, Educina 117 - Que HYolo Osten.							
						Concept Sol symposition Concept Sol							
473	a			1.1	0.01	an to experimente unit, essain Number of Plan Immension Asset Work Orders Categorized by Age Brough September 30, 2023)		100000			A		
473	CaIPA	Set WMP-31	CalPA_Set WMP-31	1	CalPA_Set WMP-31_Q1	(*10 Anna 6 - 50 Days 51 - 90 Days	Holly Wehrman	10/12/2023 10/26	2023		8.1.7	Open Work Orders	NA
						91 - 180 Daya 181 Daya Non - NFTD							
						HTD Tur 2 HTD Tur 3							
L		1	1	1. I			1	1 I -	- 1	- I I			

					The following questions pertain to PG&E's 2023 - 2025 WMP Revision 3. submitted on September 27, 2023.											
474	CuPA	Set WMP-31	CaPA_SetWMP-S1	2 CuPA_54/WWP-31_02	In channel providers provide is Next 2012 - 3122 WMP Protocol 1, Australia de Deglementar 7, 2023, Vongel 155 of grandpartic and the State 1012 - 3122 WMP Protocol 1, Australia de Deglementar 7, 2023, Vongel 155 of grandpartic and the State 1012 Berlin Protocol 1, Australia de Deglementar 7, 2023, Protocol 1, Australia de Deglementar 1, 2012 Berlin Protocol 1, 2012 Berlin Prot		Holly Wehrman	10/12/2023	10262023					8.1.7	Open Work Orders	NA
475	CaPA	Set WMP-31	CuPA_Set WMP-31	3 CMPA_S4I WMP31_Q3	The following spacetices particle Tradition 2022 - 2022 WHP Proton 3, advanced on Explorator 27, 2022, Edition 8, 11 - Coper Mod Cordon. Oraping 452 of pare 2023 - 2023 WHP Review 3, advanced on Explorator 27, 2023, Edition 8, and a coper space of the space of t		Holly Weltman	10/12/2023	10/26/2023					8.1.7	Open Work Orders	NA
478	CaPA	Set WMP-31	CaiPA_SetWMP-31	4 CuPA_S4IWWP31_04	The thomaging spacebing process Training Training Start 2012 VMP Protocol 3. Automation of Seglement 27, 2023, Martine 11, 72 – Open Wink Chelmen, Taller and Wall 2012 VMP Protocol 2012 VMP Protocol 2012 VMP Protocol 2012 Salanda 11, 72 – Open Wink Chelmen, Taller and VML 2012 VM		Holy Wehrman	10/12/2023	10/26/2023					8.1.7	Open Work Orders	NA
477	CPUC - SPD (Balesy Policy Division)	011	CPUC - SPD (Safety Policy Division)_011	1 CPUC - BPD (Baley Paley Deleved, 011, 01	Poste calculation facijust(* Jalas 1947/36/35/35/3). Estato specifically ten Reit Anderese our Lifetma In State State State State State State State State State Magnetic Magnetic Part (MMP) – Statementel Revision Notice Response)	In Obtair same BMPG4E-304, FOEE quartee that in sequence to the temporal and tempora and tempora	Henry Sweat	10/12/2023	10/17/2023	10/17/2023	times / Jenne and combine of the definition of t	٥	NIA.	8.122	Orld Design and System Hardening	Underprounding of electric lines and/or equipment
478	CPUC - SPD (Safety Policy Division)	011	CPUC - SPD (Safety Policy Division)_011	2 CPUC - SPD (Safety Policy Division]_011_02	Provides a numerical justification that above the risk from (outages or other sources) for EPSS compares to benefits of EPSS (assa validness, colower?) SPO-exect particle the analysis performed using cost benefit ratios (similar to that shown in Takin RN-FG8E-250-51).	Plasse see PG&E's response to Question 1 of this data request.	Henry Sweat	10/12/2023	10/17/2023	10/17/2023	https://www.ope.com/ope.global/common/odfs/aa fetv/energency-oreazestnesi/natural- disaster/widdires/wildire-mitigation- elan/wilerence-docs/2023/SPD 011.ap	0	NA	8.1.2.2	Grid Design and System Hardening	Undergrounding of electric lines and/or equipment