							Link to	Discovery Responses: https://www.pge.com/en/outages-and-safety/safety/community-wildline-safety-pr	ogram.htm			_					
Count	Party Name	Data Set	Data Request	No.	<sup>a</sup> SupplRev	Question ID	Question Text	Responses weaks note that, includer accounts for potentially impacted utilitements (PIUS)	Requestor	Date Rec'd	Date	Date Sent	Links	Number of NDA Requi	rd 2025 WM	Section Category	Subcategory
1	TURN	802	TURN <u>,</u> 002	1	No	TUR9(_00201	Rednin 1.1 , page 51 Adda . "Weitig in Journary 2023. FXRL strangeneous multi- strangeneous multi- strangeneous multi- 21 data and 54 MT- and 54 MT- 1. Strangeneous Strangeneous MT- 1. Stran	• The second	A Meedla Faib Pay	4/7/2025	4/10/2025	4/10/2025	<u>http://www.ge.com/earth/get/foc/natgers</u> and adra/socae-propertient-and- august/2018-2018-1018-003-ag	. 0 No	5	Flat Methodology & Assessment	521
2	TURN	002	TURN_002	2	No	TURN_502_02	Section 3.2.2.1 (page 63 provides the formula for 755% Ballicod. Please explain alty-5 years was aedicated as the determinator?	Instantion of the second secon	A Minula Fal-Fry	4/7/2025	4/10/2025	4/10/2025	https://www.pee.com/susts/pee/docs/p.sses- and-adribu/suitee-presentedness.and- support/2026-2028-TURN_002_sig	0 No	5	füsk Methodology & Assessment	522.1
2	TURN	662	1099,002	2	No	1086,002,03	Rection 6.1.2, page 110 datas field indexed of independently. To excitate elementations are any almost to excited advances around agreened period of a cost argument beatow of the datashy somethat. Planes and the second second second second second second second second second advances are associated as a second	Incidences in the organization is locating only angle protocols for ASM and a set ASM respective data and angle and angle angle angle and angle angle angle and angle angle angle and angle ang	A Mitalla Fab Pay	4/7/2025	4/10/2025	4/10/2025	time from an employed backlosed back for determined and a single back and a single back to be back	0 No	đ	Walles Mitgelini Statey Destigrand	612
4	TURN	002	TURN_002	4	No	TURN_002_04	Section 3.1.1, mps 1.12, masks, 100, mask	International and encoderational students and encoderation and encoderatio	A Media Fai-Fey	4/7/2025	4/10/2025	4/10/2025	Mitps://www.pge.com/assets/pge/docs/outages- and-ullehy/outage-prepared/mas-and- support/2016-2028-TURN_002.op	0 No	6	Wildhe Mitgalon Strategy Development	6.13.1
5	TURN	602	10H, 02	5	No	Ture, 00, 05	Regarding Table PGEE dt 1.3 $\pm$ m page 122, glanam provide the magneting that an white the "Black of Awarage B. Backstonen" values for the set $t$ . Set of an "based	Name die der Metersteinungsbestetzung der statute der stehen der s	A Mindle Fall-Fry	4/7/2825	4/10/2025	4/10/2025	tens (new age andream bagelfensionage) statistication and an anti- same for the statistication and an	t No	¢	Welden Mitgelan Stating Continuent	613-1
c	TURN	802	TURN, 662	G	No	TURK_552_08	Interface 11.1.2. Approx.11.4. Home: vortunes applies traditioning interfaces with a province subjects (200 keV mV) and a province subject (200 keV mV) equation of indigeness. PEEL constraints to profile indigences by the province and indigences (201 keV mV) and a province subject (201 keV mV) equation of indigeness. PEEL constraints to profile indigences by the province and indigences (201 keV mV) and the province and distribution of the province of the province and distribution indigences in the province of the province and distribution and an approximation of the province of the province and and approximation of the province of the province and approximation of the province of the province and the province and the province of the province of the province and approximation of the province of the province and approximation of the province of the province and approximation of the province of the province of the province and the province of the province of the province of the province and the province of the province of the province of the province and the province of the province of the province of the province of the province of the province of the province of the province of the approximation of the province of the province of the province of the approximation of the province of	The second secon	A Meells Fails Fry	4/7/2025	4/10/2025	4/10/2025	tan Jawa ga anihani ke Yan Jawa watah jaga ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang	0 No	a	Welder Migsten Stateg Destayment	6.132
s	TURN	802	TURK (62	6(1)	Yes	1080, 682, 084)	improve the realistic program of the second	Home Point Poin	A Meelle Fall-Pay	4/772825	4/14/2025	4/14/2025	Tama Januara ana anaka mbaga Yana Jahaga Mana Jahaga ang ang ang ang ang ang ang ang ang	0 No	s	Wilde Migden Statey Centernet	6.132

7	TURN	602	7044,002	7	No	TURK_602_67	The encouple discusses in 8.27 mm and its on impact solubility because the operand programmed in the solution of the solution of the solution projection and the two heatening endpatients is interview induktly encourse?	panet in La reactive transmission of the defaultion system. The prior generation that and the second	A Mendia Fail-Fey	4/7/2025	4/10/2025	4/10/2025	tem freye an melantika Merikadar Elektroni amerik 200 Jah 1984, 00 de	0	No	8	Gid Deep, Operation, and Martinearce	827
	TURN	002	TURK_002	8	No	71490,600,00	Reaction $2$ , regar 100, orbits that "being the skip ( $2.0001$ ) RMP means any mean state the second state the second state for the second state that the second state that the second state that the second state state that the second state	and the mergeneric regret for the Adv 2, 2014 PPS such, the second second and the Construction of the Adv 2, 2014 PPS such, the second second and the Construction of the Adv 2, 2014 PPS such, the second and adv 2 to the second adv 2 to the second adv 2 to the Adv 2 to the Adv 2 to the Adv 2 to the second adv 2 to the second adv 2 to the A	A Meetin Fail-Fey	4/7/2025	4/10/2025	4/10/2025	Non Print an an Index and Anno March State End address and an annotations and appendixed 2020-2020 TANK 002 ap	o	No	7	Pake Taday Power Dataset	7
9	TURN	602	TUINI,002	9	No	1996,602,50	Passes 10 is the others is the following bala (of others others)	Answer has instantiant the default and product of gradient of a strength of the second	A Meetine Fast-Pay	4/7/2025	4/10/2025	4/10/2025	sten flæra av en hart het het het het het het het het het he	1	No	8	Gid Deign, Opentions, and Maintenance	822
10	TURN	002	TURI, 602	10	No	7um,02,019	Bit Plansa angula har kana far ta Ngung at XM: Kangana Shit Plan abada har kangana ki XL: An Kahakat Kangana Shit Plan abada har kangana ki XL: An Kahakat	Transmission of the second set of the term of t	A Meetic Pat-Pay	4/7/2025	4/10/2025	4/10/2025	tim. These an analysis is by Havidatem and Advisors are and the advisor of a same 2016 July 2018 JULY as	0	No	8	Oct Deligs, Operation, and Maintenance	821-2
11	CEIS	001	OE18_001	1	No	OE8,001_01	Congast 10 of the 2005-2003 WMP, FOLK link "respections" in the "Regulation statiStargic Link (for VA-D-0.0) (AD-0.01), VA-2.02, VA-2.01,	In F VM-22 CAT, an impaction unit of the Pin butchet of combinal detects the observation of the compared in (V) Constraints may an end of the compared and the compared and the pinet of the compared in (V) Constraints may and the compared and the compared and the compared and the compared and the compared and the compared and the compared and the compared and the compared in the compared and the compared and the compared and the compared in the compared and the compared and the compared and the compared in the compared and the compared and the compared and the compared butches and the compared and the compared and the compared and the butches and the compared and the compared and the compared and the later butches and the compared and the compared and the later butches and the compared and the compared and the later butches and the compared and the later and the later and the compared and the later and the later and the later and the compared and the later and the later and the later and the later and the compared and the later and the	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	htter Herre ogs som lensta her Hos Variser. End affalskalage som enderstans at L zeroer Valk 2021 (Sta., Ol. a.,	o	No	9	Vegetation Management & Inspections	9.11
12	CEIS	001	CEIS_001	2	No	085_001_02	19°TCL 2 Dear PGEE perform GAVCC in its HPTRAT 1 Fyss, describe its GAVCC program in its HPTRA 1 Byss, describe its GAVCC program in the HPTRA 1 Byss, describe its GAVCC program in non-HPTD area; 1 Fyss, describe its GAVCC program in non-HPTD area; 1 Fyss, describe its GAVCC program in non-HPTD area;	(PRGE's QAVC) will be conducted the same in HFIPA as deschare. (NA N. Yea, OC and QA will perform assessments in both HFID and non-HFITD andsa. (PRGE's QA and QC will be conducted the same in Non-HFITD as deschare. A NA.	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	https://www.pgs.com/issets/pgs/docs/outsges- and-safety/outsge-proparations-and- support/2026-2028-2015_001_ap		No	9	Vegetation Management & Inspections	9.11
12	CEIS	001	CEIS_001	2(n)	Yes	CEIS_001_Q2(a)	On page 410 of la 2002-2020 WMP, PCAE appelles that 100% of QAVCC samples are from locations within the WTD. a. Does PCAE perform GAVCC in ta H/RAC. I. Find, Hardbeit GAVCC program in la H/RAC. I. Find, Hardbeit GAVCC program in la H/RAC. J. beam SYGE (perform GAVCC) montpart in la H/RAC. J. beam SYGE (perform GAVCC) montpart in la H/RAC.	IP RD&E: DVACC with the conducted the same in HPRA as determined. IF NA N. Wu, Chaid Repform assammenta systematic, including IP/TD, HPRA and non HPTD/hon-HPRA. However, QA will only construct that IPTD and HPRA areas from and With IPTD and HPRA areas Repform and the IPTD and HPRA areas Repform and H	Nathan Poon	4/8/2025	4/16/2025	4/16/2025	https://www.pge.com/assets/pge/docs/cutages- and-usfety/botage-progarednes-and- support/2024-2028-2018.001.ap	٥	No	9	Vegetation Management & Inspections	9.11
12	SPD	002	SPD_002	4	No	SFD_02_04	Every Frietry by norm, submit all of the materials requested in Quantizers -13 to Klaenceks. Each weekly suppress abactice participants are supplied by the optimizer according to the following bidder abactance here for the supplement is a long state of a supplement and the supplement is a long state of a supplement is a long state supplement and the supplement and the supplement is a long state supplement and the supplement and the supplement and the supplement and the supplement approvale in the folder. In Plane here, and and the supplement approvale in the folder.	while its more an empiricance on the ground net accessing acceson accessing accessing accessing acceson accessing accessing ac	Eddie Schmitt	4/16/2025	4/18/2025	4/18/2025	http://www.pge.com/assitu/pge/docs/outages- and-siden/autage.program/ansis- support/2008-2028-870_002_np_	o	No	NA	NA	NA
13	CEIS	601	CEB,001	2	No	065,01_03	Resarding Veolation Messaerrent QA and QC Tarost Pass Rates	A te diffe sensitivity of employees in the probability baseline users that an employee of the sensitivity of the sensitivity of the sensitivity of the employee of the sensitivity of the sensitivity of the sensitivity of the employee of the sensitivity of the sensitivity of the sensitivity of the employee of the sensitivity of the sensitivity of the sensitivity of the probability of the sensitivity of the sens	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	Stea //www.apcom/auth/architoc/actear. end administrationarcearchitocarte. Beenchaid 2008-000, 000.ap.	o	No	9	Vapidite Mesquered & Impetion	9.11
54	085	601	068,091	4	No	066,001,04	Reperfreg Vagodnice Management Prior Davidy Cashell Charges 11:0 of an 2005 2000 WWR (Prior 2004 Section 4 of Advancement An Feld Quarky Central (FOC) Inscesse 8 4 Davids and an experimental and prior and an experimental and an experimental and an experimental 4 Davids and an experimental and an experimental and an experimental and an experimental 4 Davids and and an experimental and an experimental and an experimental and an experimental 8 Davids and and an experimental and an experimental and an experimental 8 Davids and and an experimental and an experimental and an experimental 9 Prior and an experimental and an experimental and an experimental 9 Prior and an experimental and an experimental and an experimental 9 Prior and an experimental and an experimental and an experimental and an experimental 9 Prior and an experimental and an experimental and an experimental and an experimental 9 Prior and an experimental and an experimental and an experimental and an experimental 9 Prior and an experimental and an experimental and an experimental and an experimental and an experimental 9 Prior and an experimental and an experimental 9 Prior and an experimental and an experi	We determine the second	Nathan Poon	482025	4/11/2025	4/11/2025	tana Pana ata ana kuto kuto kata kina kata kata kata kata kata kata kata ka	o	No	9	Vapitalen Monapener & Inspection	9.11

15	OEIS	001	CEB_001	5	No	QE5_001_05	Indeparture intergence transmissioner and an important term and an important term and and control (NMC) program (NM2) and and a Updatesia for an important term and an important term and an important NMC) program (NM2) and and a Updatesia for provide and coope to the server for a term and the server for any effective program difference in the server for and an important term and term and term and the server for any and term and the server for the server for a and the server for any effective program difference in the server for any and the server for any effective for the server for any effective and the server for the server for any effective for the server	b. Its: FVEXF VMCC program's word languing system does not distinguish between feet revision of transactions and feet view sets. All New appropriet outputs of the set reliable, the system and the set reliable the one support sets outputs of the set reliable, the system produced and the constraints of the set reliable to set resulted to set the MM interfactor with two reliables has reliabled to set reproduced and explaintly complexen is mell for the anniarization cycle.	Nathan Poon	4/5/2025	4/11/2025	4/11/2025	https://www.app.com/assetu/opp./docs/cutapps. and-safetu/autapp-presentedness-and_ second/2005-2008-008-001.co.	D	No	9	Vegetation Management & Inspections	9.11
16	CEIS	001	OEIS_001	s	No	Q235_001_Q6	I a space of the space of th		Nathan Poon	48/2025	4/11/2025	4/11/2025	<u>http://www.nps.com/assatu/ops.fdocs/outsams_</u> and-alfes/doutage_opearedrans.and_ support/2004-2024-078_001_col_	o	No	9	Vegetation Management & Inspections	9.12
17	CEIS	001	OEIS_001	7	No	055_001_07	endella levanta hi rostavat Regeling Vapatalos Menganet Tuning and Mantine. Dispanse 422–421 histopica 2023 Base WMP, PALE describes Turnet courses (inductor led and web-based) and on-bay-bainety in Searching separation menganetar parameti bainet I. Dascobe PALEs direkt to main separation mangement personal.	control to come to the test inclusion of the set of performance inclusion of the performance of the test of the set of the test of test	Nathan Poon	48/2025	4/11/2025	4/11/2025	https://www.ggc.com/asists/ggs/Asics/instages- ard-safety/collage-program/finits-and- apport/2006-2028-0015-001.mp	0	No	9	Vegetation Management & Inspections	9.13
18	OEIS	001	CEI5_001	8	No	085,001_08	Bagarding PGLR-218-51.1 sproving Vapolation Management Inspecto Caulification on Copupp 500 of 2025-2023 VMRP (VRE) discussion low in Visi Improve the qualifications and training of VAI improton. PGRE writes that it has 'traplemented a process of profiling bairing courses within the VM experitation based on personnel risk and entered are process or construct ration." I. Denotes the 'profiling' process. J. Defends the 'profiling' process.	K With the profiling process, Vegetation Management personnel are automatically sangards trainings based on their job Man. This process automatically adjusts training requirements when individuals are theird or channes conflore.	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	https://www.pee.com/assets/pee/docs/outages- and-adets/butage-present/films-and- separt/2026-2028-0615_001_np_	0	No	9	Vegetation Management & Inspections	9.13
19	DEIS	601	CEB_001	2	No	085,001,09	Regarding Databation Routine Palent Program Orange 202 FURLY NMP and PCID2 in the process of evaluating which componently of the Proceed Regarding Database PCID2 in the Proceed Regarding Database Palent Palent National Palent Palent Annual In the Issued in the Index of the Index of the Index of the Database Palent Palent Annual Institution Securities (Palent Index of the Index Orange Index Palent Palent Annual Institution Index of the Index of the Index Orange Index Orange Palent Palent Institution Index of Index Orange Institution Interface Palent Palent Institution Index Orange Institution Index Orange Institution Index Orange Institution Index Index Index Orange Institution Index Oran	In hoting in the instance of the first first primary of the first instance of the first primary of the first prima	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	Stree How are contracted and for for a sec- ed adaptication managements. Research and add Am (M) and	٥	No	9	Veptation Management & Impactions	921
25	CEIS	601	CEB_001	10	No	0EB_001_010	a. Provide examination criteria.	6. The constraints for a new such protocol station catagory and a spin to any part of any particular state of the spin state of the spin state of the spin state and spin states and spin states and spin states and spin states of the constraints in a constraints and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and spin states and and spin states and spin states and spin states and spin states and and spin states and spin states and spin states and spin states and and spin states and spin s	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	<u>bina ilana aga amianati kasi kasi kasi kasi ata</u> esta afaalahatar maanima ast. aamini kata data data data as	0	No	9	Vegelation Management & Inspections	93
21	005	601	068_001	п	No	008,991,011	Reporting Entrymin Spanish and Targets And State of the State of the State of the State of the State A Power for externet data spatially publics and interfacing publics and for MM data. In Power for externet data spatially, publics and externet public spatial state of the State A Power for the state of the State of the State of the State of the State of the State of the State of the St	The binding study, profing and manager publications to be here places and the second states and the second study of the places below and the second states and the second study of the second below and the second states and the second states and the second below and the second states and the second states and the below and the second states and the secon	Nathan Pison	48/2025	4/11/2025	4/11/2025	New Jones of contrastive Verbalance interview Jones and State States	O	No	12	Erkeyne System	122
22	CEES	601	C615_001	12	No	OE8,011,012	Regarding FLEE 2014 Et Responsition of Twas In Twa Remark Instantion Charge Stat For NMP FLEE provides any appropriate in FLEE 2014 Indexing The Nat 2014, FLEE Inspace in Provide State and provide state of the State State State State State State In Provide any study results.	1. These sets increases a product to graph Audia Unional To MOD 471. Union Union Control Data Section 2014 (2014) 11-10-11-	Nathan Poon	482025	4/11/2025	4/11/2025	<u>bigs //env aga am/assta/gg/dos/ortan-</u> ent alloy/blag ggarations and <u>manif/black-back-on-ton-</u>	٥	No	9	Vegetation Messagement & Inspections	9.2.1
23	CEIS	601	C615_001	12	No	CEE,011,013	Regarding the and Ellah Menagement Technical methods and the Menagement Technical and a cost of 2024 a ratio size. When intergraphent the interlated in structure in equity and a cost of 2024 a ratio size, and a ratio size of 2024 a ratio size of 2024 and a ratio of 2024 a ratio size of 2024 a ratio size of 2024 a ratio size of 2024 and 2024 a ratio size of 2024 a ratio size of 2024 a ratio size of 2024 a ratio of 2024 a ratio size of 2024 a ratio size of 2024 a ratio size of 2024 a ratio of 2024 a ratio size of 2024 a ratio size of 2024 a ratio size of 2024 a ratio of 2024 a ratio size of 2024 a ratio of 2024 a ratio size of 2024 a ratio of 2024 a ratio size of 2024 a rat	Cherr Metzleich and Berlahm Berlahm der Artiklicher Anders Keiner Verlahm	Nathan Poon	482325	4/11/2025	4/11/2025	Street Versus and service stretchest Man Versus. end address Schwarz and and address and a magnetic Article and Arts, Articles.	٥	No	9	Vegetation Management & Inspections	25
24	CEIS	601	CE15_001	16	No	CEH_001_014	Regardly ground on of the Manageuer Insteads on WHIRe Ma. 2014 25: 85: 14: 14:04:04:04:04 to Regerent Products are set address filtered Manageuers President and 25: 85: 14:04:04:04:04:04:04:04:04:04:04:04:04:04	Intel memory of the first devices of advance of advance of the sector	Nathan Poon	482025	4/11/2025	4/11/2025	Teters Viewe was and transit frage from Viewe was and address in the second second second second second viewe was a second second second second second second viewe was a second sec	0	No	9	Vegetation Management & Inspections	95
25	CEIS	001	CEIS_001	15	No	CEES_001_015	Approprint (Control Control Response Determination) and the second seco	Man Diseases 2005 2005 (2017, MC x105, 30-101 Page 2 Man Diseases 2 Man Diseases 2005 2005 (2017, MC x105, 30-101 Page 2 Man Disease 2 Ma	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	http://www.may.com/south-faith-faith-faith-faith-faith- ant-ant-faith-faith-faith-ant-ant- http://1015.0014.015.001.com	۰	No	9	Vegetation Management & Inspections	95

28	OES	601	QE15_001	16	No	oes,jori,ore		In strandbarg of processing of the strangbarg	Nathan Picon	4/5/2025	4/11/2025	4/11/2025	Total Press and some hard hard to be been as a some hard hard to be been as a some hard to be been as a solution of the be	o	No	9	Vagetäin Mongereri & Ingection	872
27	CEIS	001	OEI5_001	17	No	QEB_001_Q17	Regardler Gonnet Gostador Lute Minorea del Monopali. Lo page 10 del 1920/2020 Base WMP / PG26 alter 1920/LF2 del page media sontrali administra pliquinos, special del page del page del page del page del page del page del page del page del page del pag	differ from the load miles completed each year. For clarity, microgrid information is not provided because those are not part of the Overhead and Line Nemonol – Databation history (cit-12) provided the second second second second and the second second second and the included in the line removal activity. See attachment "MMP-Discover/02002/2020 2020 DR: CILIS 001-001746:b01.xiaC with the	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	https://www.pgs.com/assets/pgs/docs/outages- and-safety/cutage-preparedinas-and- support/2024-2028-0015_001_ap	1	No	8	Grid Design, Operations, and Maintenance	82.1829827
28	ces	001	OEI5_001	18	No	CE15_001_018		Cover of more times may appeal and out is as to energized Dashbalan base the base A set to base the set of t	Nathan Poon	4/8/2025	4162025	4/16/2025	http://www.mee.com/systeh/wee/docs/unitees. end-shifts/initee_researchems.and. support/2026-2028-0435_001.ap.	٥	No	a	Grid Design, Operations, and Maintenance	8.2.9.1
2	065	001	065,001	19	No	cea,on,on	Regarding GC and Undergrounding is Yas Makadi Assas. Regarding GC and Undergrounding is Yas Makadi Assas. In the second	Nat I will dive separate support or a ministra support and the studied and series of a Concorder Market. The second series are support and second and second and surport of the second	Nathan Poos	48/2025	4/11/2025	4/11/2025	ten form an underständigt op dag. Efter sammen som	C	No	a	Get Drays, Guesters, and Molessave	82.18.22
30	OEIS	601	OEI5_001	20	No	0E18_091_020	a response to the first Conference (PASE 502.04) FASE decisions for entrativity and the first Conference (PASE 502.04) FASE decisions for entrativity and the first Conference (PASE 502.04) FASE decisions for entrational conference (PASE 502.04) FASE d	A. No, PCAS assumes that a mark scan market set are epise - non-lass a Market set and the set of the set of the set of the set of the set market set of the set market set of the set market set of the set of	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	bina //www.ass.com/sasth/ass/forc/adapa. end ada/s/s/satar scattering and . manufort/2005.2018.478.001.as.	O	No	ACI PG&E-25U-04	ACI PEAE-284-04	ACI POSE-201-04
31	OEIS	001	OE15_001	21	No	GEI5_001_021	Regarding Annia Scale Trapezions On page 255 of 10:050-2020 Bases WWP, PGAE status that serial scale inspections will be implemented to get additional eyes-on-static the trainiata areas. PGAE states that the inspection will contait of a review of a "bitwarelined and of photosskolow to enable the identification of the conditionsStat pound the highest wildfile risk." a Provide a comprohensive bit of the differences between serial scale and and id disbubbles detailed inspection	An end of the end of t	Nathan Poon	4/8/2025	4/11/2025	4/11/2025	http://www.ppe.com/aswtb/ppe/docy/outages_ and-suffery/contage-preparadroms-and- suppert/2026-2028-DEs-COL.eg	D	No	8	Geld Design, Operations, and Maintenance	8.3.8/5.3.14
32	065	001	065,001	22	No	cea,jen, caz	Negating New Yeak Sectors Corpus 22 of 40 X200 X200 Mass Wall? PGML adults that it a ploting wal from sectors that may maked adult made the bit over the sector is built of a different temperature. Not a sector is the sector is built of the sectors that may make adult of a synchronous sectors in the sector of the sectors of the sectors 14 Machan contrasting of galaxies, exercise parts galaxy sectors deviden which is 24 Sector data and gala galaxies, escatual, exercises, malerial 24 Sector data and gala galaxies, escatual, exercises, malerial 25 Sector data and gala galaxies, escatual, exercises, malerial 26 Sector data and gala galaxies, escatual, exercises, malerial 26 Sector data of gala distance phase.	Pault n. all way in equipping the information provides provides intermediate information of the end	Nathan Poos	48/2025	4/11/2025	4/11/2025	ten form an underständigt op dag. Efter sammen som	C	No	10	Bhalteri Ananesa and Forecasting	10.470.31
22	CEIS	001	OEIS_001	23	No	CE15_001_023	Despite of the second secon	a. The Stituting Space above the projection with the mode and 2022 - 2023 with and projection of the projection of the statement of the projection of the statement of the st	Nathan Poon	4/8/2025	4/16/2025	4/16/2025	https://www.pgs.com/assets/pgs/docs/outages- and-ualety/coutage-preparedness-and- support/2026-2028-0015_001.sp	0	No	8	Widfee Mitigation Strategy Development	6.2.1.1
м	œs	601	OEIS,JOT	24	No	0K8,301,034		Dable wird einer dang soch händera di salardigale fans. The fan fan fan di ag in sendetti and conjunct di phri medianologi partici in sendetti and conjuncti phri medianologi partici in sense segones 1. i Sen segones 1. i Sen sensen statute of Wildele Rekk models (Wildel Consequences, WCRM i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Consequences, WCRM) i Sha coment salari of Wildele Rekk models (Wildel Rekk models) i Sha coment salari of Wildele Rekk models) i Sha coment salari of Wildele Rekk models (Wildel Rekk models) i Sha coment salari of Wildele Rekk models) i Sha coment salari of Wildele Rekk models (Wildel Rekk models) i Sha coment salari of Wildele Rekk models) i Sha coment salari of Wildele Rekk models (Wildel Rekk models) i Sha coment salari of Wildele Rekk models) i Sha coment salari of Wildele Rekk models) i Sha coment salari of Wildele Rekk models (Wildele Rekk models) i Sha coment salari of Wildele Rekk models) i Sha coment salari salari of Sha come	Nathan Poon	482025	4/16/2025	4/16/2025	non-Para ana an-Jurit bar bar bar bar Bara an Jana ang ang ang ang ang ang ang ang ang	o	No	5	Ris Metrotog & Assessed	23

35	OEIS	001	OEB_001	25	No	0EB_001_025	Insertion processors are sense transmission of the sense	Appropriate programme server's subsymptotic flow of the server server and an expension of the server's subsymptotic server's su	Nathan Poon	4/8/2025	4/16/2025	4/16/2025	https://www.eps.com/scattures/Mon/Josteps: entistribuloutes.coursections.anti- laseer/2005.2023.003.com/	. 0	No	5	flak Meffodology & Assessment	521
35	œis	001	088,001	25	No	068,001,008	Regarding Consensity Viscondality, In 2002 Consensity Viscondality, Consensation of the State of the State of State State of State States consensation of the State of the State of State State of State States on State State of States consensation of the State of States of States of States of States of States on States of States on States States with States in States of	a. As a result of this evaluation, PGSE incorporated census data of age as a proxy for AFN as one measure of community university in the ensus component of the WF.	Nathan Poon	482025	4/16/2025	4/16/2025	tigg://www.ape.ton/anth/pp//con/antapen- end shall/bring woode that and, mean 2010-2010-2010-001-001-001-001-001-001-0	. 0	No	11	Energency Pagawofrana, Collaboration, and Public Associates	1132/1133
37	OEIS	001	OEI5_001	27	No	0EIS_001_027	Regarding Independent Review a. Provide a copy of the E3 Netwev of PG&E's Wildler Risk Model Version 4, as referenced on page 105 of the 2025-2028 Base WMP. b. Provide PG&E's plan and timeline to address the two areas for improvement laided on page 105 from that second.	b. Please set YMP-Discovery2028-2028. DVIC EEE (201-1027AH051 (pdf for the E3 version of PCAEX Worldner flux Model Version 4. b. PCAEL in currently evaluating methods to incorporate temporal inputs into the regestration Exert Probability dollar. PLAEL has also initiated executions on too to improve the probability of primo model. PCAEE plans to initiate the executions.	Nathan Poon	4/8/2025	4/16/2025	4/16/2025	https://www.pge.com/assets/pge/docs/outages- and-safety/outage-preparedress-and- support/2026-2028-0015_001.ap	1	No	5	Risk Methodology & Assessment	56.1562
38	œs	001	OEIS_001	28	No	CES.01.038		In the balance of the comparation of an analoxid and prop. Compared" when the the comparation of the control and the control and in an optime, and the the comparation of the control and the control and in the control and the comparation of the control and the control and in the control and the control and the control and the control and the property and the control and the control and the control and the property and the control and the control and the control and the property and the control and the control and the control and the property and the control and the control and the control and the subsection and the control and the control and the control and and the top property and the first term and the control and and the control and the contro	Nathan Poon	4/8/2025	4/16/2025	4/16/2025	https://www.ess.rom/south-lass/Mov/Johnson end-safety-boliese.covariations.and. Suscent/2006-2028.004.004.on	. 0	No	5	Ruk Methodology & Assessment	5.255
39	MGRA	002	MGRA_002	1	No	MGRA_002_Q1	Weather station metadata valid as of Q4 of 2024.	Pia analysis and grouping. Nok associated with antichan are exclusion fairs in response to Pin response. PickE in providing the Washer Bistoine Fauture Class as delivered in the 40 2 024 0105 GIB State State Scientific Science States Fauture Class WMP-Descover, 2005-2002, IRI, MARA, 002 4201 Autor 1 size."	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	https://www.pge.com/assets/pge/docs/outages- and-safety/outage-preparedness-and-	1	No	NA	GIS	NA
39	MGRA	002	MGRA_002	1(a)	Yes	MGR4_802_Q1(s)	Weather station metadata valid as of Q4 of 2024.	Please see "WMP-Discovery2025-2028_DR_MGRA_002-20015upp01Aich01.xisx" in	Joseph Mitchell	4/11/2025	4/18/2025	4/18/2025	https://www.pge.com/assets/pge/docs/outages- and-safety/outage-preparedness-and-	1	No	NA	cis	NA
40	MGRA	002	MGRA_002	2(s)	Yes	MGR4_002_Q2(a)	PSPS event damage event reports obtained from post-event patrols, including cause for all quarters of 2024.	Inter i - Acta RELEASE Registrate allerge intermeters. Marcin - Acta RELEASE Registrate allerge intermeters. Marcine and Participation and Participation and Acta Release and Acta Release Interface and Participation and Participation and Acta Release and Acta Release Marcine and Participation and Participation and Acta Release and Acta Release Marcine and Participation and Participation and Acta Release and Acta Release Marcine and Acta Release and Acta Release and Acta Release and Acta Release and Acta Release Marcine and Acta Release and Acta Release Marcine and Acta Release and Acta Release Marcine and Acta Release a	Joseph Mitchell	4/11/2025	4/18/2025	4/18/2025	https://www.ope.com/insets/ope/docs/outages- and-safety/Sutage-overaredrass.add. woodch/2026-2028-MGRA_002_no.	3	No	NA	cis	NA
40	MGPA	002	MGP4_002	2	No	M3RA_002_02	half a sear of anomal mayor in blance from part over patients, including searces for all quarters of 2024.	PMPS developed and any sum is partners to a way with any particular bit intervent transport for a strategy. There was not a strategy of the strate of the strategy of the stra	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	stim://www.aps.com/sustil/aps/Mocil advess- end-adval/sustance-researchma.and_ wascon/2026-2028.MORA_002.ap	2	No	NA	cas	NA
41	MGRA	002	MGRA_002	2	No	MGHA_002_Q3	Unglanned sologe data. Including cases for all four cambran of 2023 and 2024. It is pranible should include whether the outlings occurred on a convent conductor surgrand.	Charge Transon Charlo et al specifies regulated from 2022 per 2020, a delaware in the COL CE Dia Landon Charlos for a delaware in the Col Centre Charlos and the Charlos Centre Col Centre Charlos Charlos for an end of the Centre Charlos and the Charlos Centre I. The provide Franker Classes are not staticated in tacking data concert and concertain the Col Centre Centre Col Centre Concert Centre Concertain the Centre Concertain the Centre Concert Mich A. MDAR CEN. WARDS, Dualificated I. Static Centre Concert and and the Centre Concertain the Centre Concertain the Centre Mich A. MDAR CEN. WARDS, Dualificated I. Static Centre Concertaints and the main concertaints and the Centre Concertaints and the Centre Concertaints and the Mich A. MDAR CEN. WARDS, Dualificated I. Static Centre Concertaints and the main concertaints and the analysis of the Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Concertaints and the main concertaints and the concertaints and the Name Schwart Centre Centr	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	https://www.aps.com/swets/specifics/coduces- end-with/induces-conservations-and- waport/2020-2020-MMRA_002-rip	1	No	NA	CIS	NA
41	MGRA	002	MGRA_002	3(n)	Yes	MGRA_002_Q3(s)	Unplanned outage data, including cause for all four quarters of 2023 and 2024. a. If possible should include whether the outage occurred on a covered conductor segment	Please see "WMP-Discovery2026-2028_DR_MGR4_002-Q003Supp01Atch01.xtsr", in which PG&E has included the requested latitiong information.	Joseph Mitchell	4/11/2025	4/18/2025	4/18/2025	http://www.pee.com/assets/pee/docs/outages- and-safets/outage-preparedness-and- support/2026-2028-MGRA_002_sip	1	No	NA	GIS	NA
42	MGPA	002	MGRA_002	4	No	M2R4_002_04	Note down data for all four questions of 2023 and 2024. Include cause and any secondard caudings userflaw: A for panshib about thirticke whether the outlings occurred on a covered canductor segment.	In requires the New region. PARL To provide grand-subfield dial de VEA Was Look Heart-Clause an dial-was the B system requires the 2023 of 22.57 March Clause and Switz the Statistic region of the 2023 of 22.57 March Clause and Switz the Statistic region of the 2024 of provide the Switz H To provide Farlance Clauses are not to the Calific grandward by provide the Office March Clause and Switz the Switz the Switz the Switz the Switz the Switz March Clause Clause and the Statistic grandward by provide the Office March Clause Clause Clause are not to the Switz the Switz the Switz the Switz March Andre Clause Clause Clause Clause Clause Clause Clause Clause Clause March Andre Clause Clause Clause Clause Clause Clause Clause Clause Clause Clause March Clause Clause March Clause Clause March Clause	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	bito://www.nee.com/essets/ope/docs/outages- and-safety/outage-oreganisticsand- support/2026-2028-MSEA_002 mp	1	No	NA.	CI5	NA
42	MGRA	002	MGRA_002	4(s)	Yes	MGRA_002_O4(s)	Whe down data for all four quasters of 2023 and 2024. Include cause and any associated cubrge identifier. Is if possible include include whether the outage occurred on a covered conductor	Please see "WMP-Discovery2026-2028_DR_MGR4_902-02045upp01Atch01.xixx", in which PGSE has included the requested latiting information.	Joseph Mitchell	4/11/2025	4/18/2025	4/18/2025	https://www.pee.com/assets/pee/docs/outages- and-safety/outage-preparedness-and-	1	No	NA	GIS	NA
43	MGRA	002	MGRA_002	5	No	MGRA_002_05	sammer: lyniten dels tra filter quarten et 2023 est 2024. El probati includo masa and my associateri cologo landitate. El probati includo antidar tra lyniten courrent en a courant conductor angunet lyniten data fur al fuer quarten et 2025 ant 2024.	An operation of the interpretation of the second se	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	http://www.pgs.com/savets/pgs/docs/ustages- and unfog/coulage_programma-and_ wogoot/2016-2028-MGRA_C02.pg	1	No	NA	Cas	NA
43	MGRA	002	MGRA_002	5(s)	Yes	MGR4_002_Q5(x)	Ignition data for all four quarters of 2023 and 2024. a. Should include cause and any manoclated outage identifier. b. If possible should include whether the ignition occurred on a covered conductor	Please see "WMP-Discovery2026-2028_DR_MGR4_002-Q0055upp01Aich01.xisx", in which PGSE has included the requested latitiong information.	Joseph Mitchell	4/11/2025	4/18/2025	4/18/2025	https://www.pee.com/assets/pee/docs/outages- and-safety/outage-preparedness and-	1	No	NA	cis	NA
44	моти	803	NGRA (03	1	No	6074,00,01	Tamone Parame provides an exact inpresentation table that provides the 2021, 2022, 2022, 2022, 2024 2020 of other of May reveared constraints drived and approved to the Sec Art Do-MMA. Sections of different sector constraints of constraints or provides in the Sections of other other other constraints of constraints or provide and the Sections of other other other constraints of the Sections of the Sections of other other constraints of the Sections of the Sections in the Sections of the Sections of the Sections of the Sections of the Benefits of the Sections of the Sec	Instance with With Science/Stable 2014 (JL, MLMA), Still Science 2014 (Stable 2014)     Herein and Science 2014 (Stable 2014)     Herein 2014 (Stable 2	Joseph Mitchell	4/11/2025	4/16/2023	4/16/2025	anna 2014 2014 2014 2014 2014 2014 2014 2014	1	No	8	Oct Deep, Question, art Motiversa	8448210
44	NGR	503	NGPA,033	1(a)	Yes	MOR4,032,01(H)	The set of	In Feasure and Wein Chamber 2018 2019, USE	Joseph Mitchell	4/11/2025	4232025	4/23/2025	The first and set to be the strategies of the st	,	Ma		Gel Draja, Gjussten, wit Monesarea	84482.10

45	мана	803	MGRA_023	2	No	MGR4_000	3,02	Sense of the real of states to Table 3-1 (pp. 20-21) of the verted as a Chromologoud and Schar Prozes provide a sub-third or applications as to shy let be a Scharb for the second states of the sense of the second states of the second state to Cardina for the second states of the second states in the second states of the second states of the second states in the second states of the second states of the second states in the second states of the second states of the second states in the second states of the second states of the second states in the second states of the second states of the second states of the second states in the second states of the second states of the second states of the second states in the second states of the second states of the second states of the second states of the second states in the second states of the second states of the second states of the second states in the second states of the se	And chromaen for faller that of invariant description of the paragraph for the share of molecular barriery and fallers and share that the share and share and share of molecular barriery and fallers and share that the share and share and share of the share and the share of the share and the share and the share and the share of the share of the share of the share and the share and the share and the share of the share of the share of the share and the share and the share and the share of the share of the share of the share of the share of the share of the share of the share of the share of the share of	Joseph Mitchell	4/11/2025	4162025	4/16/2025	Here offerer and earlier for the first factors of a second s	c	No	3	Oversee of 1988	3.4
45	MORA	603	MGR4,023	2	No	M2R4_00	3_03	On p. 34. FOR 24 and the Three exception investments in their result for matter burning of the attractives resulting the constraints of anyon proton and the two high of the attractives results are provided in the second second and the two high of the attractive results are provided in the second and the second second second second second second second and the second second second second second second second and the second sec	Mink the true of any starting intern in one in the solution of any starting in the solution and starting in the solution of any start and starting in the solution and starting in the solution and starting in the solution of any starting in the solution of any starting in the solution of any start and starting in the solution any starting in the solution and starting in the s	Joseph Mitchell	4/11/2025	422/2025	4/22/2025	Hann (Tana ana ang kana kan kan kan kan kan Balan kana ang kan kan kan kan Mana Kana kan kan kan Mana Kana kan kan kan	0	No	9	Unphiles Mangarent & Impachen	22
47	MGRA	003	MGRA_003	4	No	MGRA_003	1_04	Provide technical description and available documentation for the Suppression Access model used in the WPC v4 Consequence model, along with data and exclusion used to support the Superscription Access entered.	Please refer to sections 2.4.2 and 4.1 in the Wildfee Consequence model version 4 documentation for details on the Suppression model, available at Community Wildline holes: Descent	Joseph Mitchell	4/11/2025	4/22/2025	4/22/2025	https://www.pee.com/assets/pee/docs/outages- and-safety/outage-preparedness-and-	0	No	5	Risk Methodology & Assessment	5.4
45	MGRA	003	MGRA_003	5	No	MGRA_003	3_05	Provide involved and becapeter that a final and an experimentation of the dependence Access model used to the WFC 44 Consequence model, sharp with data and analysis used to support the Suppression Access model. Provide laching description and worklike documentation for the Public Egness model used in the WFC 44 Consequence model, storg with data and analysis used	documentation for details on the Suppression model, available at Community Wildline Safety Phogan Please refer to sections 2.4.3 and 4.2 in the Wildline Consequence model vension 4 documentation for details on the Public Egress model, available at Community Wildline Safety Phogan	Joseph Mitchell	4/11/2025	4/22/2025	4/22/2025	support/2026-2028-MGRA_003.nip https://www.pee.com/assets/ope/docs/outages- and-safets/outage-preparedness.and-	•	No	5	Risk Methodology & Assessment	5.4
42	MGRA	003	MGPA_003	6	No	MGRA_003	3_06	In suggest the Alaski Eights standing Alaski Eights and alaski Eights standing alaski Eights and alaski Eights alaski Alaski Eights alaski Eights alaski Eights alaski Eights alaski Eights alaski Alaski Eights alaski Eights alaski Eights alaski Eights alaski Eights alaski Alaski Eights alaski Eights alaski Eights alaski Eights alaski Eights alaski Alaski Eights alaski Eights alaski Eights alaski Eights alaski Eights alaski Alaski Eights alaski Eights alaski Eights alaski Eights alaski Eights alaski Alaski Eights alaski Eights alaski Eights alaski Eights alaski Eights alaski Alaski Eights alaski Eights al		Joseph Mitchell	4/11/2023	4/25/2025		anteol/2016-2018 MSRA 201 da		No	5	Plak Methodology & Assessment	54
50	MGRA	003	MGRA_003	7	No	MGRA_003	3_07	Indigitaring Inglate Francesco, I.S.JF. (2020 Frair calculation) Representing System-wool widdler milk, downlase allowen in the Signer Includer PGAEs in the scaling function? In If the amount is year, joinses provide a figure showing the same values without is if the signer scalar scala	Yea, the values shown in Figure PG&E-5.1.3.2-1 (2025 Year Baseline) includes PG&E's risk scaling function. Please see the figure below which shows the same values without the scaling function (a neutral statistical).	Joseph Mitchell	4/11/2025	4/22/2025	4/22/2025	https://www.pee.com/assets/pee/docs/outages- and-safets/soutage-preparedness-and- support/2028-2028-MGRA_003.rip	٥	No	6	Widire Mitigation Strategy Development	6.1.3.2
51	MGRA	003	MGRA_003	8	No	MGRA_003	1_08	Ta a uniter function is anoted in a table of the set of	2022 of of state eatimating widthe rule reduction until 2023 with the 2023-2023 WMP spice. The data reductions calculations maynes temporal and graphical alignment across a state of the spice of the spice data state state only spice with a 2023 WMP model with an expective potential with WDRM (s). The setting state state spice of the spice of the spice of the spice of the spice of the spice of the spice of the spice of the spice of the spice of the spice of the spice of the spice of the spice of	Joseph Mitchell	4/11/2025	4/22/2025	4/22/2025	https://www.ope.com/exects/ope/docs/outrees- and-safeto/foutree-consections-and- useont/2026-2028-MGBA_001 ris_	0	No	8	Widfire Mitigation Strategy Development	6.132
52	MGRA	603	MGRA_003	9	No	MGRA_003	3_09	PAGE4 down have "a STAD, here wave shared splitters for a count dring PAGE4 down have "STAT package and the set in the distribution for the second down densities for a lower STAT gradup could have interrupted to a series a second. The second down have the second down have the second down have the anality of the second second regression split package for the second down the for the second down have the second down have the second down have and the second down have the second down have the second down have down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second down have the second have the second down have the second down have the second down have the low the second down have the second down have the second down have the low the second down have the second down have the second down have the low the second down have the second down have the second down have the low the second down have the second down have the low the second down have the second down have the second down have the low the second down have the second down have the second down have the low the second down have the second down have the second down have the low the second down have the low the second down have the low the second down have the second down have the low the second down have the second down have the low the second down have the second down have the second down have the low the second down have the second down have the low the second down have the low the second down have th	A physical 2020218 2020218 202021 2020171 and 20210174 wave the high impedance hash that could analyze historyca and any have 620 history anting hors 2021. A 10-7024 history for works and any history for any history for a 2021 and 2021 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 2021 and 20	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	<u>https://www.nes.com/assets/app/docs/costages- and-advolutionaes-conservations-and- assecon/2010-2020-MIDA_CO3_np.</u>	0	No	ACI PG8E-25U-06	Evaluation and Reporting of Safety Impacts Relating to EPSS	ACI PG&E-25U-05
53	MGRA	003	MGRA_003	10	No	MGR4_003,	_Q10	Supple General Analysis and a supple of the state of the second s	Passe are YMP-Decoury.2005-2001, JPN, MORM, JDC Q010MoD1 pdf - and dation Mass. We have a sense of earlier profetion Jammy 2003 - European Cather In readon-many watter meteorological learing course links a sense EXMMP (2002).	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	htm://www.mat.com/scientiare/docs/notares- and-alditricitare-presentations-and- seasont/2020-2020-MIRA_003.ato	1	No	10	Situational Assamessa and Porecasting	10.5
54	MGRA	003	MGRA_003	11	No	MCRA_003	_Q11	Place prove source case a color speakaneter tomic containing the case in the state L4-a. Prevention of the state of the s	Please see "WMP-Discovery2026-2028_DR, MORA_003-2011Alch01.slus" for all tables in PG&E's 2026-2028 WMP in Excel spreadobast format.	Joseph Mitchell	4/11/2025	4/16/2025	4/16/2025	https://www.pge.com/assets/pge/docs/outages- and-safety/outage-preparedress-and- support/2026-2028-MGRA_C03.stp	1	No	7	Public Safety Power Studoff	7.7/6.2.1
55	oeis	602	068,092	1	No	085,600,	.01	PEAL data as page 181 of the 2020 XXIII Bare 1869 the "The nucleus of PER S carels is frame by model, in patient and upped and frame contents with a data and distant in bares. However, XEE is a submotive processing on an antidament of the submotive system of the data and the submotive test is and processing on an antidament of the submotive system of the data and the submotive test is processing on an antidament of the submotive system of the data and the submotive test is processing on an antidament of the submotive system of the data and the submotive system of the processing on a submotive system of the submotive system of the submotive system of the processing on a submotive system of the submotive system of the submotive system of the processing of the submotive system of the submotive system of the submotive system of the processing of the submotive system of the submotive system of the submotive system of the processing of the submotive system of the submotive system of the submotive system of the processing of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the submotive system of the	Anal and regregating data is to an other homes the probability of and is to include an analysis of the second sec	Nathan Poon	4/11/2025	4162025	4/16/2025	New York and a strategy of the	0	No	7	Public Tabley Proses Distall	7
5	0215	602	068,092	2	No	ons.ex,	œ	Regarding Hyperpresents is transcopy of a real constant data Compared Statistical Constant and S	In produce mixing age date in the water rightly to a 50% weighted a range many date printing database and transmission exponent types. POAE the mixing of the printing database and the printing database and the printing rightly database and the printing database and the printing database rightly database and the printing database and the printing database rightly database and the printing database and the printing database rightly database and the printing database and the printing database rightly database and the printing database and the printing database manual and automation methods to be containing gas plate, holdscale plati- states and automation methods be printing and the printing database databases. The printing database and the printing database and the printing databases databases and the printing databases and the printing databases and the printing databases databases and the printing databases and the printing databases and the printing databases databases and the printing databases and the printing datab	Nathan Poon	4/11/2025	4/16/2025	4162025	New York op and backlop Nachages and Nachages (Nachages) and Nachages (Nachages)	o	No	25-42(4-11	25020-11	E5-0246-11

57	085	662	068_90	2	No	068,000,03	Autified and the first first first back (bits) gain of advances "Commonly problem" and an advances of advances of the second sec	Here we have have been approximately a subject to any subject to a	Hathan Picos	4/11/2025	4/16/2025	4/162025	ten frem an ambandha da viceta. el al companya da seriesta da seriesta Seriesta da seriesta da ser	O	No	8	Gid Daigt Question, and Maintenance	822
5	CEIS	602	0EH_002	4	No	065,00,04	sequely the photon in the constraints of the constraints of the sequel to the sequel	Tan 1. 10(9)(0) (block inputtion and holings Tan 1. 10(9)(0) (block inputtion and holings Several 10) (block inputtion block inputtion and holings Several 10) (block inputtion block inputtion block input to holings Several 10) (block input to holing input to holings Several 10) (block input to holing input to ho	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	ting from a such and and a such and a such a such a such as a such	٥	No	в	Gel Deep, Spendens, and Memoranea	8.10
53	ons	002	cea,60	5	No	ces.joz.jos	Appending advances and advances of provide the second seco	A sensor an end of an end of the sourcewhor that much the source the source of the sourcewhord the source of the s	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	Yan Jiwa gamfunning Having ei defabilitata prantetta et gan 220 201 40. 40 a.	٥	No	a	Git Darge, Questions, and Maintenance	8.58
80	cers	002	068,002	8	No	085,60,05	Regarding benefacian dideled and and ground inspections departs 22 of 1969 PCLE was a burget of 22,000 transmission disolated inspections are pare. The target mainting and dispections are also as the spectra burgets are also approaches and and approximations. The second and approximation are also approaches the Policity approximation for transmission and inspections. Buckley approximation to Policity approximation and an a simulation grant approximation are also provide the factor provides and approximation and approximation and approximation to Policity approximation and an advance of the policity of approximation and approximation approximation and approximation and an advance of the policity of approximation and approximation and approximation and an advance of the policity of approximation and approximation approximation and antipaped approximation and approximation and approximation approximation and approximation and approximation approximation and approximation approximation and approximation and approximation approximation and approximation approximation approximation and approximation approximation approximation and approximation approximation approximation and approximation approximation approximation approximation approximation approximation and approximation	It has manufacture under auf	Nathan Poon	4/11/2025	4/162025	4/16/2025	time frans op om frankrige fran berger, gel af skaleting er seger frans och som er gener frankrige fra som frans och som er gener frankrige frankr	1	No	8	Gid Distyn, Quentions, and Mathematica	8.5.1
61	CEIS	002	CEIS_002	7	No	OEI5_002_07	Appendix provides makes a basis basis and a set of the set of t	Annu- te Stackholm Feed program to its the process of instruction and involuted on spectration takes on the star process of instruction and involuted on spectration has been instruction to the star process of manual star and the program and analy the process of the star startistic transmission to the process of the star process of manual star and the program as a WW Bergers 2020. We be charged and the program as a we be charged and the program as a star p	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	https://www.gpc.com/seatu/gpc/docs/outages and safety/collage preparations and support/2009-2008-008, 002.0p	٥	No	8	Grid Design, Operations, and Maintenance	8.3.5
62	ceis	602	068,002	8	No	085,682,08	a. Provide the experison PEAE used to relatable the "N-MTD Convert in 3020" column. In IPRAEE used a filtered spaceto other than be not edificient in the Guidelines, provides "N-MTD In 2020" figures for each of PEAE's targets in Table 52 using the calculation defined in the WMP Guidelines. For targets that do not use overhead circuit mises as a unit, the detorminator should be he total number of the unit present the MTD.	The exception send to calculate 14 °°, 14 °° Conward 14 200° at a Manax.     The exception send to calculate 14 °°, 14 °° Conward 14 200° at a Manax.     The exception of	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	stee, Treas an ann in an head head doo had ann. eid a doo hole a na an an an an a magair faith ann an an	٥	No	9	Vegetation Management & Inspections	24
63	OEIS	002	OEI5_002	9	No	055_002_09	Maganing Dainbladon Nation Palot quantilative tappls (VM-59) Do WWD gags 250, PGLB et als countiley quarket parage for Co in 2026, 2027, and 2026 of 78,200, 77,800, and 77,200 chast miss respectively. These are annual decreases of 400 miss from 2026 to 2027, and 300 miss from 2027 to 2028. a. Do the incrementary decreasing targets welfare finals of dainburdon linear projected to be undergounded? If sin, superin bore PGLS calculates each enrural decreases in Databutson Rother Table target circuit mins.	for the negacitive year. IP GAG utilized the basin measure from prior year's total diabitution melange less the total underground mislange workplans for the currently year to end of year. For example, the second and the second second second second second second second the second se	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	https://www.pgs.com/assets/pge/docs/outages- and-safety/outage-preparedness-and- support/2026-2028-0015_002_ap	۰	No	9	Vegetation Management & Inspections	9.1.2
64	CEIS	002	0E15_002	10	No	QEI5_002_Q10	If the match the latification is and an and decrease to TMM size The factor plant is and a factor of the matching the matching of MAD (MAD) (	Hendrice The managements tradyout new national by 600 miles 102 2027. Miletar support new process to an internet community maters are a support in Developing and the adjusted an adjustment by projections in the provisor yave and any additionally impacts to factors in the adjustment of the adjustment of the tradyout and the adjustment of the provide strength of the adjustment of the strength on the adjustment of the provide strength on the adjustment of the projection of grant strength on the adjustment of the adjustment of the Adjustment of the adjustment of the adjustment of the adjustment of the Adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the Adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the Adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjustment of the adjust	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	<u>Mites //www.aws.com/south/aws.f/acc//odsees.</u> enf.stfeb/locase.everand/mas.anf. autoors/2026-2028-008_002_m.	0	No	9	Vegetation Management & Inspections	2.4
85	CEIS	602	OEB_002	91	No	GEI5_032_011	Excitizing to investigate the registerior management program. It if it is unable to calculate outage and synthem probabilities by tree species, list the information PGSE would require to perform this calculation.	$\pm$ 1022 has solubility indicated by the spectrum of the recomplication of the distribution of the distri	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	<u>Mina //www.one.com/neutrologe.Moce/onteres_</u> and units/foolings_magazitations.ads_ accessed2002-2003-2003-2002-20	0	No	ACI PG8E-238-15	ACI PGME-238-15	ACI PG&E-238-15
67	OEIS	002	CEIS_002	12	No	OEI5_002_Q12	Regarding Using and Vapolation Management (NM-10) Darge 25 44 of 2-30522 WMP, FIGE data the 11 TMM (Instancesion integrated vapolation nanogament) LDMI data_assesses vegetation conditions by electic barrentiation base (ETL) to page 356, PIGEE targets T2200 miles evening from Figures Termination Integrated Vapolation (Integrated Vapolation nanogament) T2200 miles evening from Figures Termination Integrated Vapolation (Integrated Vapolation nanogament) Figures (Integrated Vapolation Integrated Vapolation) (Integrated Vapolation) and Data (Integrated Vapolation) (Integrated Vapolation) (Integrated Vapolation) and Data (Integrated Vapolation) (Integrated Vapolation) (Integrated Vapolation) (Integrated Vapolation) (Integrated Vapolation) (Integrated Vapolation)	a. Nex, TMA attains the same LGMA confliction an Routine Transmission Phase (ML 12) and Transmission Haster Phare (ML-H). The control Routing Location of the assess transmission relation of the AL (ML-H) pre- tainment as the singular to assess transmission Phase (ML-H). The control Routing Location of the AL (ML-H) and the assess transmission Phase attained to Phase	Nathan Poon	4/11/2025	4/16/2025	4/16/2025	https://www.pge.com/assets/pge/docs/outages- and-udets/loutage-programma- support/2026-2028-0015_002.xp	٥	No	9	Vegetation Management & Inspections	9.7

							10 0 11 111 1V	a. 'See 'WMP-Discovery2026-2628_DR_OEIS_002-C013Atch01.pdf'.									
68	CEIS	002	OEIS_002	ъ	No	GEI5_002_013	Regarding this model documentation as Pays of UPCRS to behalton: Development to Pays of UPCRS to behalton: Development	b. The Insulator Contamination model is under development for the WTMM but is not syst completed. If will be documented with the other transmission models, which are assigned horn the WTMM blockies for Publishilly and Public Safety in all area separate from the WTMM planning models. They are doculated to block plann interrat Howsthemt Homoson and the state of the	Nathan Poon	4/11/2025	4/21/2025 4/21/2025	https://www.pps.com/switu/pps/docs/outseps end-utfets/Joutses-properties/and- weppert/2026-2028-2028_002_np	- 1	No	Appendix B	Supporting Documentation for Risk Methodology	Appendix B
89	cess	002	068,022	54	No	OEB, MO, OH	Ution as their commonstration of additional sector of the	Exception of the software is a set of the s	Nathan Poon	4/11/2025	4/21/2025 4/21/2025	the flows are embered and the blows of a debalance area remained. amen'd block for a 9-3 flows	- 0	No	8	Pisk Metrodology & Assessment	54
70	oers	002	068,092	15	No	068,900,010	Figure 748 (± 1.1.5. Stronger / Beller Smeller, 1998) and 2018 (± 1.1.5. Stronger / Beller Smeller, 2018) and 2018 (± 1.1.5. Stronger / Beller Smeller, 2018) and 2018 (± 1.1.5. Stronger 2018) and 2018 (± 1.1.5. Stronger / Beller Smeller, 2018) and 2018 (± 1.1.5. Stronger 2018) and 2018 (± 1.1.5. Stronger / Beller Smeller, 2018) and 2018 (± 1.1.5. Stronger / Beller 2018) and 2018 (± 1.1.5. Stronger / Beller Smeller, 2018) and 2018 (± 1.1.5. Stronger / Beller 2018) and 2018 (± 1.1.5. Stronger / Beller Smeller).	Namon Real and a set of the set o	Nathan Pison	4/11/2025	4182025 4182025	the lines are an internal and the internal and and addressing area of the order alternation and a state of the order of th	. 0	No	ACI POLIS 250-01	Ong-t-ignin fisk Anges	ACI PO4E-304-01
71	CEIS	002	OEIS_002	15	No	CEIS_002_016	Regarding rates 3-5 contenting or top reak-curst compared. a Provide a copy of Table 5-5 contenting of Top Rek Circuit Segments from the 2025-2028 Base WMP via Exce the interface additional columns for: a PDPS Table come Values a PDPS Table come Va	n Sources is Equinded Table 54 with requested data is provided in "WMP-Discowry0226- 2008_DR_0E8_003-2019Mod01.slav".	Nathan Poon	4/11/2025	4/21/2025 4/21/2025	https://www.nep.com/esuits/ope/docs/outeess end-utfets/Joutees-procent/massard- wepper/2026-2028-2028_002_np	- 1	No	5	Risk Methodology & Assenarrant	5.52
72	ces	802	068,022	17	No	068,00,017	Pactricity Table 4.2, Society of Ministra Reschedules for Sphild Check. The Share of the Share of Share of Share	And the encounter large in the second	Nathan Poon	4/11/2025	4162025 4/162025	rep://www.go.co/kum/got/kum/kum/kum/kum/kum/kum/kum/kum/kum/kum	- 1	No	5	Pisk Metrology & Assessment	5.52
r	œs	602	068,002	15	No	ora, na, ora	Reparation biospectator flucture of VSEES 1958b; 1964 1954d For and 46 to biologic assummer advances in the CDF Areas or VSEES, 1986b; The Advance A, for and 46 to biologic assummer advances in the CDF Areas or VSEES, 1986b; The Advances A, the Advances A, The Advances A, The Advances A, The Advances A, Advances A, The Advances A, The Advances A, The Advances A, Advances A, The Advances A, The Advances A, The Advances A, Advances A, The Advances A, The Advances A, The Advances A, Advances A, The Advances	In Registrance and an experimental and a measure induced in Sec. Market and Sec. 2014 and 2	Nathan Prom	4/112025	421005 421005	tite franken fan te kenter fan	0	No	5	Rich Mathematicage & Assessment	54
74	SPD	001	SPD_001	1	No	SPD_001_01	Provide the confidential versions of PGAE's 2027-2028 Welfre Mitgation Plan (WMP) and any confidential associated documents or attachments submitted to the Office of Energy Infrastructure and Safety not currently or PGAE's Community Wildline Safety Program Weshale (Community Wildline Safety Program). The PGAE's 2027-2029 Wild restander Safetymmin PGE, 2023, WWP, 90, Appendix D.A.C. PGAE-22-	PG&E did not submit a confidential version of its 2026-2028 Wildfre Milgation Ptan or any confidential associated documents or attachments.	Eddie Schmitt	4/15/2025	4/18/2025 4/18/2025	https://www.pge.com/assets/pge/docs/outages and-safety/outage-preparedness-and- support/2026-2028-5PD_001.sip	0	No	NA	NA	NA
75	SPD	001	SPD_001	2(s)	Yes	SPD_001_02(s)	The PG&E's 2025-2025 WMP contained attachments PGE_2025 WMP_R0_Appendix D ACI PG&E-22- 16 Arch01 Reduced size and PGE_2023 WMP_R0_Section_042 Arch01 size. Satemit equivalent documents for the 2026-2028 WMP_Schedule as meeting with SP0 II equivalent documents do not exist.		Eddle Schmitt	4/15/2025	4/25/2025			No	6	Widfre Mitigation Strategy Development	6
75	80	001	5FD_001	2	No	540,001,02		Hith report () in - NEO ANDI WHIP destination (Net YING ANDI ANDI YIN Approxim () And Price 2014, Andies) (Andiese Lanks, YING ANDI ANDI ANDI ANDI ANDI ANDI ANDI ANDI ANDI ANDI ANDI ANDI ANDI ANDI	Eddie Schmitt	4/15/2025	4/18/2025 4/18/2025	State // and an inclusion for first for first for extension and an and a state of the state of the support/2022. ST22. ST2. ST3. ST4.	- 0	No	5	Wildles Mitgation Strategy Development	6
76	370	001	SPD_001	3	No	5P0_001_03	fra FEJRE PGLE-313-1, FEJRE F92E-513-2, and FGJRE PGLE-3.83-2, provide the work orders for each condition a. Describe with each condition and the designated privaty of the work order.	A second	Eddie Schmitt	4/15/2025	4/18/2025 4/18/2025	http://www.mee.com/assth/are/Moc/Anteres and-administrate-preparations-and- support/2028-2028-590_003 ats	3	No	8	Grid Design, Operations, and Maintenance	8.3.8
77	290	001	SPD_001	4	No	SP0_001_04	Provide all wavanth or weginwering reports which contributed in distribution inspection jub and changes in 2024 and 2023.	weblink the Underbank Inspection (EU) and Underbank Inspection (EU) and UDE In	Edde Schmitt	4/15/2025	4/18/2025 4/18/2025	Mins // www.aws.com/seast-faces/docs/contenses and-auford/sattene-crosserednes-and- support/2028-2028-2020-003-ais.	2	No	8	Grid Design, Operations, and Maintenance	8.3.8

78	SPD	001	SPD_001	5	No	SP0_001_05	Provide the full year impaction 2024 impaction find rates in a format matching YMMP-Discovery2023- 2025_DR_SPD_014-0000Rws023upp01*.	Table G-CQD Impediators Find Hallen 20241 I Forth statis in culturation and more of the encodingular more strateging of the strateging of	Eddle Schmitt	4/15/2025	4/18/2025	4/18/2025 and a set of the set of	٥	No	8	Grid Design, Operations, and Maintenance	8.3.8
79	570	001	SPD_001	6	No	SPD_001_O6	Space in public data two DM-ADM tests in the same bitmer in the support data two DM-DM-DM-DM-DM-DM-DM-DM-DM-DM-DM-DM-DM-D		Eddie Schmitt	4/15/2025	4252025			No	Appendix D: Areas of Continued Improvement	Areas of Continued Incommented	4010036-2511-01
80	5PD	001	SPD_001	7	No	SPD_001_07	In relation — Proceeding the second calculation and the second state of second. 2.011 was for defaults of second calculations in PGGL calculations with the second state of the		Eddie Schmitt	4/15/2025	4/30/2025			No	5	Risk Methodology & Assessment	54
81	SPD	001	SPD_001	8	No	SPD_001_08	Involve the exclusion data as strand to VRDRE with exclusion and the O Bard and the Signal Charding D Data (SCDRE) fifth that are strated as strateging and the O Bard and Data (SCDRE) for the strateging and and column should consequent to involve what are what to live an adjust used in the model. In Describe the Description of the Signal and VRDRE by the Signal and Signal and Signal and the Signal and Signal Signal and Signal and VRDRE by the Signal and Signal Signal (SCDRE) and Signal Signal Signal Signal and VRDRE by the Signal Signal Signal Signal (SCDRE) and Signal Signal (SCDRE) and Signal Signal (SCDRE) and Signal		Eddie Schmitt	4/15/2025	4/30/2025			No	5	Riak Methodology & Assessarrent	5.4
82	SPD	001	SPD_001	9	No	SPD_001_09	Provide the ignition data set used in WDRM v4 in excel format. Each row should correspond to an ignition, and each column should correspond to a feature related to the ignition used in the model.		Eddle Schmitt	4/15/2025	4/30/2025			No	5	Risk Methodology & Assessment	5.4
22	90	601	SPD_001	10	No	SPD_001_010	celler main of pracebalandi. Secondary 100 praceds improved citized and onlysis. More of the celements in the A. Physician of period based on the cellerand on the cellerand on the cellerand on the cellerand on the S. Physician of period based on the cellerand on the cellerand on the cellerand on the cellerand on the period based on the cellerand on the second on the cellerand on the second on the cellerand on the ended on the cellerand on the second on the cellerand on the cellerand on the cellerand on the cellerand on the second on the cellerand on the cellerand on the cellerand on the cellerand on the second on the cellerand on the cellerand on the cellerand on the cellerand on the second on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand behavior in the Cellerand on the cellerand on the cellerand on the cellerand on the cellerand behavior in the Cellerand on the cellerand on the cellerand on the cellerand on the cellerand behavior in the cellerand on the cellerand on the cellerand on the cellerand on the cellerand behavior in the cellerand on the cellerand on the cellerand on the cellerand on the cellerand behavior in the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the cellerand on the		Eddie Schmitt	4/15/2025	4/25/2025			No	в	Wildhe Mitgation Strategy Development	6.1.3-1
84	SPD	001	SPD_001	11	No	SPD_001_Q11	cutage (Dn Bourd in the Spatial CDR data set. (SPD expects) and (Spatial CDR data set. (SPD expects) and (Spatial CDR data set. Concrete how the data set associated with Question 10 was created. a. Was the dataset associated with Question 10 created from a PGAE dataset of all outages? If so, b. Was the dataset associated with Question 10 created from a VGAE dataset of all outages? If so, b. Was the dataset associated with Question 10 created from a VGAE dataset of all outages? If so,		Eddle Schmitt	4/15/2025	4/25/2025			No	6	Widfre Mitigation Strategy Development	6.1.3-1
5	20			-	-		<ol> <li>Was the dataset associated with Quantion 10 created from a subset of a PG&amp;E dataset of all outages? If so, describe that subset.</li> </ol>	The IPI 5.0 climatology from 2014 to 2024 was utilized for this analysis. Each grid cell									
85	270	001	840,001	12	No	840,81,013	Presis is a number of numberal circuit risk days for each PProving per year datings, 2014 Straugh 2014 Straug	The TPT 3 characteristic set of the 2014 to 2014 as an additional to the analysis of the analysis of the additional to the transmission of the additional to the additional to the transmission of the additional to the additional to the additional to the transmi	Eddie Schweit	4/19/2025	4152025	eregezz <u>inte allen an um ben ben ben ben ben</u> regezzieten an <u>en ben ben ben ben</u> regezzieten an <u>en ben ben</u>	٥	No	5	Pite Metrology & Assessment	552
85	5PD	901	SPD_001	13	No	SPD_001_013	Identify any ignitors in 2024 associated with assels where PCAE had an existing corrective notification at the time of the ignition. Provide a spreaddwest lating each auch ignition (as now) in the same format as that provided to be CPUC in the annual CPUC First ignition Data (see this website for the publicy available version: Widtre and Widtre Safety).	2020,700,675701,8742,120,9791,014,101802,511	Eridia Schmitt	4/15/2025	4252025			No			
85	5P0	001	SPD_001	13	No	SPD_001_Q13	provided to the CPUC in the annual CPUC Fire lighten that (see this website for the publicly available version: Withfre and Withme Safety). Is include one additional column that includes the corrective notification (i.e., work order or tac).		Eddie Schmitt	4/15/2025	4/25/2025			No	Appendix D: Areas of Continued Improvement	Areas of Continued Improvement	ACI PG&E-25U-01
87	SPD	001	SPD_001	14	No	SPD_001_Q14	Writes and Writes Euley). In the end Writes Euley) and the end of		Edde Schmitt	4/15/2025	4/25/2025			No	Appendix D: Areas of Continued Improvement	Areas of Continued improvement	ACI PG&E-25U-01
85	SPD	001	SPD_001	15	No	SPD_001_Q15	In Joint of the mainteners remarks and the interact interfact institute (i.e. the survey control literating any colonges in 2024 associated with associated where PCAEL that are stating controls motification estimation there if the outage which PCAE attributes as causally connected to the outage. Provide a last with time of the outage which can be considered with the data provide as part of the 2024 COR spatial data and the action of the outage which can be considered with the data provide as part of the 2024 COR spatial data and the spatial constant of the spatial of the spatial constant of the		Eddle Schmitt	4/15/2025	4/25/2025			No	Appendix D: Areas of		
89	\$20	001	SPD_001	16	No	SPD_001_Q16	and charge shift can be obtained when the charge process as prore that can be charge as a more being any shift of the charge obtained on the charge process as prore that can be charge on the charge operation confidence at the time of the level of the charge of the charge of the charge operation of the level of the charge operation of the time of the level of the charge operation of the level of the charge operation of the charge operation of the time of the level of the charge operation of the level operation operation of the level operation operation operation operation operation operation operation operation o		Eddie Schmitt	4/15/2025	4/25/2025			No	Continued Improvement	Areas of Continued Improvement	ACI PG8E-25U-01
90	5PD	001	SPD_001	17	No	SPD_001_Q17	Berdata envided as zert of the 2024 OVR scalar data Provide all Preliminary Ignition Investigation Reports (PIRs) associated with Underground Ignitions.	Please see the records below to PGAE to PIR's executed with underground grateries, + MMP-Decomery/2022 CB, CBP, OC 102017/Abrick, Medical pdf + MMP-Decomery/2022 CB, CBP, OC 102017/Abrick, Medicals pdf Please role, we have porvided related copies of the requested PIR's na effort to provid from executional.	Eddie Schmitt	4/15/2025	4/18/2025	4/18/2025 and-safety/outage-preparedness-and-	2	No	Continued Improvement	Areas of Continued Improvement	ACI PG82-250-01
91	SPD	001	SPD 001	18	No	SPD_001_Q18	Provide all PURs for ignitions in the HPTD in 2024.	Please note, we have provided reducted copies of the requested PIIRs in an effort to provide Ram consolitourity. Please are PC&Ex FIIRs for (prillions in the IPTC in 2024 at "WMP-Discovery2026- 2026, DR, PPD, 01-0016/e02011 up".	Edde Schmitt	4/15/2025	4/18/2025	4/18/2025 and-safety/outage-programmas-and- support/2025-2028-SPD_001.np http://awww.page.com/assets/age/Adva/outagest- and-safety/outage-programmas-and-		No	Appendix D: Areas of Continued Improvement Appendix D: Areas of	Areas of Continued Improvement	ACI PG&E-25U-01
91	590	001	540_001	15	NO	540_01_018	Provide all Priority A work orders PG&E created between 2020 and 2024 in the same format as "WMP-	2028_DR_SPD_001-2018Aech01.zip."	Edde Schrez	4/15/2025	4182020	4/16/2025 10/10/2026-2028-5PD 001.rip		NO	Appendix U: Areas or Continued Improvement	Areas of Continued Improvement	ACI PG&E-25U-01
92	570	001	SPD_001	19	No	SPD_001_019	A set of the set of th		Eddie Schwitt	4/15/2025	4/25/2025			No	8	Grid Design, Operations, and Meintenance	8.5
93	SPD	001	SPD_001	20	No	SPD_001_020	Provide an update vension of "WMP-Discovery2023-2025, DR, CaRAdvocates_041-2005Atch01.size" if the risk- model has been updated since this speechafteet was generated. a. Additionally, update the namative and table provided in the response "WMP-Discovery2023-	The risk model, WDRMv4, has not been updated since the generation of this spreadsheet.	Eddie Schmitt	4/15/2025	4/18/2025	4/18/2025 and safety/outage-propared/ms-and- support/2026-2026-2020-31	0	No	5	Risk Methodology & Assessment	54
94	\$P0	001	SPD_001	21	No	SPD_001_021	The second secon		Edde Schmitt	4/15/2025	4/25/2025			No	3	Overview of WIMP	3.6
95	5PD	001	SPD_001	22	No	SPD_001_Q22	mitatives. Where should SPD look for explantant data? The 2020-2028 WMP states on page 182 that the System Hardwing Project Scrapeg Decision Tree and Process is shown in Figures PG&E-8.2.1-1, PG&E-8.2.1-2, and PG&E-8.2.1-3 will begin to inform the aslection of projects in 2027. What mathroadings is being used for 2020?	The system hardening decision lines presented in PCAETs 2022-2025 Base WBP (Figures STRV-PCAEF-23-05-006, STRV-PCAEF-23-05-006, STRV-PCAEF-23-05-00C) is the decision these used as the sharting point for axiesting systems hardening millipations for	Edde Schmitt	4/15/2025	4/18/2025	4/18/2025 and usfety/subset-preparedness-and-	0	No	a	Grid Design, Operations, and Maintenance	8.2.1
95	970	001	995,001	22	No	870_601_023	Possis a reaction registration registration from the inducts to an origin 12 of 75613 2003 2003 2008 (Figure 76646 21 of 76614 2009 Figure 76646 21 of 76614 2009 Figure 76646 21 of 76646 21 of 76646 2009 Figure 76646 21 of 76646 2009 Figure 76646 2000 Figure 766466 2000 Figure 76646 2000 Figure 766466 2000 Figure 766466600 Figure 7666666666666666666666666666666666666	The Marginator Selection, Parence gard Execution process information in Figure PLAE. 51.31-4 describes the general process by which PLAES. Investment (Prance) Cognization considers budgets for mitigation programs. Typesa PLAES.2.2.1.2. (PLAES.2.7.1.2. on PLAES.2.7.5.1.) the decision tree used by the System Interdenic Program for document protein handmarks and practice PLAES.2.1.2. (In PLAES.2.7.5.1.) the decision tree used by the System Interdenic Plances and PLAES.2.5.1. In the decision tree used by the System Interdenic Plances and PLAES.2.5.1. (In plance the system Interdenic Plances) the PLAES.2.1.1.1. (In plance the system Interdenic Plances) the system Interdenic Plances.	Eddie Schwitt	4/15/2025	4/18/2025	•00005         Edit School and Schol and Schol and School and School and School and School and Schoo	0	No	G	Cid Deege, Openatore, and Maninarca	6.13
97	970	601	SP0_001	24	No	SPD_S01_024	Anaporte N MA Alexandrov and Alexandrov Alex		Eddie Schwitt	4/15/325	4/25/2025			No	5	Flak Metrodology & Assessment	5.4

98	5 <b>7</b> 0	601	5P0_001	23	No	5F0_001_025	This is long alway PLE has and the Wildes Bandl Coal Analysis Tard (s. 1949). OIC: WAP, obser Tools for the second second second coal Analysis Tard (s. 1949). OIC: WAP, obser Tools for the second second second coal Analysis Tard (s. 1942). Tard You GHC Application 1 - A prior angle the other of the second	Very - VEX standa to use for WEXA - tradition to start analysis for text model and the start of text	Eddie Schreit	4/15/2025	4/18/2025	4/18/2025	<u>toty: //www.upe.com/anstrijgs/icor/ansgr-</u> god wini/lange.govar.edum.ans <u>nggod/2015.2015.07.001.org</u>	o	No	5	Pak Metodolog & Assessment	5.4
92	970	601	940,81	26	No	90,01,03	The 2005 S20 MM information the WIGA True, Lot DPD him reduced other lifety the PGLFs 2004 MM/ to TAN 1000 Annual information in PGLFs 2004 MM/ Repletation. During the properties of PGLFs 2004 MM internet and particle of the MIGA and information relation and an active religion MM internet and particle of the MIGA and information relation and and active MM internet and particle of the MIGA and information relation and and active MIGM internet and the MIGA and the MIGA and the MIGA and the MIGA and MIGM information and active particle by 2003 2004 MM/ and annual control on the MIGA and the MIGM information and active particle by 2003 2004 MM/ and annual control on the MIGA and the MIGM information and active particle by 2003 2004 MM/ and annual control on the MIGA and the MIGM information and active particle by 2003 2004 MM/ and annual control on the MIGA and a MIGM information and active particle by 2003 2004 MM/ and annual control on the MIGA and a MIGM information and active particle by 2003 2004 MM/ and annual control on the MIGA and and a MIGM comparison (SAR) (SITUR) (SIGE (SIGE ResUlt control the MIGA and and active particle by 2004 2004 2004 2004 2004 2004 2004 200	And down waitable for control motion. The analyzes of the formation of the second seco	Edda Schwitt	4/152025	4/182025	4/18/2025	Tem franc an anche als ber Han Inden. El en anna anche als ber de ante anna venne faite de ante als anna	o	No	5	Pak Mahadage & Assessment	54
100	SPD	001	SPD_001	27	No	SPD_001_027	Provide SPD with any follow up responses PG&E provides in response to WMP-Discovery2025- 2028, DR, TURN, 002-Q006e-1.	Please see 'WMP-Discovery2026-2028, DR, TURM, 002-Q0065upp01.pdf, which is ship available on our website if Commanity Wildlers Safety Program. Safety on Putalities response in WWP.Roscovery2025-2025, DR, TURM, 500-	Eddle Schmitt	4/15/2025	4/18/2025	4/18/2025	https://www.pee.com/essets/pee/docs/outages- and-safety/outage-preparedness-and-	0	No	NA	NA	NA
501	590	001	910,01	28	No	90,01,03		Severe Selection of the severe	Eddle Schwitt	4/15/2025	4/15/2025	4/18/2025	Same Visit 2013 2013 2013 2013 2013 2013 2013 2013	0	No	8	Gel Design, Operations, and Maintenance	822
102	CEIS	003	OEIS_003	1	No	0655_003_01	Agendraf in the Reveal an extending (RII) CREE Areas to left as a separation interpret program is in 2004/2018 how YMAP' On page 30.1 PGAE's VMAP' data 'T CREE is in the program of a relativity which composeful of the	The O'Theome Nex. 20:00 are constrained for end rank have been approximately 21 Type and the interconnect in the theoret end rank have in the property of the theoret of the theoret of the lance end associated for anyone in the Theoret operation of the state of the theoret operation have end associated for anyone in the Theoret operation of the state of the theoret operation have end associated for anyone in the theoret operation of the state of the theoret operation and the state of the state material of the theoret operation of the state of the state of the state material and the state of the state material of the state	Nathan Poon	4/15/2025	4/15/2025	4/18/2025	<u>Star.//www.nes.com/sustal/app/Moci/outages.</u> <u>end-sifety/sustage-constructions-and-</u> <u>support/2026-2028-2015_003.ep</u> .	0	No	Appendix D: Areas of Costinued Improvement	Area of Continued Inprovement	ACI PG&5-25U-08
163	CEIS	863	068,003	2	No	085_03_03	Negating Contributed Vapolation Management Web College Intergenetary to comment OCEP A Web 2022/CEQ 401 Countering F, PGEE bits 7, DGE Paraly 2 commenter and active a to the bits bitse, collegation all 7, DGE countered work orders by age (days since impedden) and 1971D bits	negativity of 1171 Date. See a second secon	Nathan Poon	4/15/2025	4/18/2025	4/18/2025	<u>Datas //www.ans.ans.fecanto.fecan</u>	o	No	9	Vegetation Management & Impections	9.12
504	ons	003	068,000	3	No	085,65,03	Againing System Technical Devices Relating Physical Sci 200 (2014) (201	• And an adversaria based based on the structure of the structure of the structure of the structure of the person of the structure of the s	Nafhan Poon	4/152025	4/15/2025	4/18/2025	time france an amhann leg fran lanna agus definitean anns a dha an t- anns (1915-1914 chu 1914).	6	No	8	Oct Dags, Question, and Motionerse	821
105	ons	003	068,00	4	No	085,00,04	Negating Flockness Industries In Specific Flockness Industries In Strangenies In Statistical Statistics of Consequence Advances I In Strangenies In Statistical Statistics (Consequence Advances I Industries) (Consequence Advances	A shown and the shown in the device start of the start of	Nafhan Poon	4/152025	4/25/2025	4/23/2025	time direct an ambum legitimulantes and addulates and activation of a generalized biological and activations.	o	No	6	Webs Weydan Stoky Davityment	6.13-1
106	CEIS	003	CEIS_003	5	No	OEIS_003_QS	Regarding Task Reduction a. Provide a copy of Table 6-4: Summary of Risk Reduction for Top Risk Circuits (PG&E's 2026-2028 Base WMP, p. 163) that has the overall stilly risk scores for all top risk circuits broken out by year without including the avanced risk methyline for PEPDS.	Please see "WMP-Discovery2026-2028_DR, QEIE_003-Q005Arch01.xtxr" for the Summary of Risk Reduction without the expected risk reduction from EPSS.	Nathan Poon	4/15/2025	4/23/2025	4/23/2025	https://www.ppe.com/assets/ope/docs/outages- and-safety/outage-preparedness-and- support/2026-2028-0015_003_pp		No	6	Wildline Mitigation Strategy Development	6.2.1
L				ı	1	1	the expected risk reduction from EPSS.	L			ı		i and the second second		1		1	

907	CEIS	883	068,053	6	No	085,02,05	La Porte discussioni da especia para contrato de especia para contrato	or Mesagement & Impactions 2-4
108	OEIS	603	CEIS_003	τ	No	0EIS_003_07	has here of G1 and here you sharehold the same sharehold here of G1 and here you sharehold the same sharehold here of G1 and here you sharehold the same sharehold here of G1 and here you sharehold here of G1 and here	n, Operations, and Maintenance 8.3.15
109	SPD	002	SPD_002		No	SPD_602_01	In a large based of produced strategies and a strategies	NEA NEA
110	370	002	SPD_002	2	No	SPD_002_02	$\frac{1}{100} \frac{1}{100} \frac{1}$	NA NA
	370	002	SPD_002	3	No	SPD_002_03	Page 1	NA NA
112	TURN	003	TURN_003	,	No	TURN_003_Q1	results         Exclusion House provide al copyle and exampling resultable Al memory. This related results and exampling resultable Al memory. This related results and the following and approximate for advancements. In Edition, plasma relate the following to address the following         Refea Yangalia         4170225         425202         No         No         S         Plake Packat	Methodology & Assessment 5.4
113	TURN	003	TURN_003	2	No	TURN_003_02	PGSE's baseline risk. Please provide all supporting calculations and data	Methodology & Assessment 5.4
114	TURN	003	TURN_003	3	No	TURN_003_03	a had many many hang had per la per l	Methodology & Assessment 5.4
115	TURN	603	TURN_003	4	No	TURN_003_04	Observation         Operation	titigation Strategy Development 6.1.3.1
116	TURN	003	TURN_003	5	No	TURN_003_Q5	Note of section         Rate Yangita         Attraction         Constraints         Attraction         Constraints         Attraction         Attraction <t< td=""><td>Nigation Strategy Development 6.1.3.1</td></t<>	Nigation Strategy Development 6.1.3.1
117	TURN	003	TURN_003	6	No	TURN_003_Q6	pathomodeumid, sensitive and prior         pathomodeumid, sensitive and prior         pathomodeumid, sensitive and prior           pathomodeumid, sensitive and prior         pathomodeumid, sensitive and prior         pathomodeumid, sensitive and prior           pathomodeumid, sensitive and prior         pathomodeumid, sensitive and prior         pathomodeumid, sensitive and prior	Methodology & Assessment 5.3
118	TURN	003	TURN_003	7	No	TURN_003_07	Jarget acceptual J-MAX accept	Methodology & Assessment 5.2.2.1
119	TURN	603	TURN_003	8	No	TURN_CCI_OS	$\frac{1}{1} \frac{1}{1} \frac{1}$	p. Operations, and Meintenance 8.2.1
120	TURN	003	TURN_003	9	No	TURN_003_09	a Data of Characteria (12 (12 Card CC) free strategies and the constraints of (12 Card CC) free strategies and the constraints of (12 Card Card Strategies and the constraints of (12 Card Card Strategies and the constraints of (12 Card Strat	n, Operationa, and Maintenance 8.2.1
121	TURN	603	TURN_003	10	No	TURN_003_010	support he supports with all analysis and data supporting constraints	rr, Operations, and Maintenance 8.2.1
122	CEIS	004	CEIS_004	1	No	OEI5_004_01	Regist of the Nation Handback And	Methodology & Assessment 5.4
123	OEIS	004	CEIS_004	2	No	QEIS_004_02	Regarding the Wildler Transmission Risk Modal	Methodology & Assessment 5.4
124	otes	004	068,004	3	No	oes, or, or	$a_{1}$ by the straight of th	Methodolog & Aussisser 34
L		1		1	1	1	1/2 When the line was used for barried go endation in the second barrier barri	

								Barradas Table I. J. Pareness of Rich Badadas In S. W. W. S.											
13	oris	004	0E8,904	a	No	2	085,04,04	Regarding that C.K. Subservery PLoP Advanced by Tar No. Science. Interface of the second sec		Nathan Poon	4/18/2023	4292025				No	6	Get Deep, Spectra, and Mathemate	6213
05	MGRA	004	M594,054		No		M094,004,01	HIPPS proof damage served register all being and a week patiently, techning contain and damages and administration of administration of 2022. Converse are not administration for service and the register of a service of the service	The PFTP field through relative from the section provides of provides of PMS Structure(2015) States, 2016 (MS, 2016) States (States) and States (States) and States) and States (States) and States (States) and States (States)	Joseph Mitchell	421/2025	4232025	4232035	tom fyre an one of the board of	- 1	Ма	NA	25	NA
127	MGRA	004	мсяя, рэн	2	No		MGRA_004_02	Sylphoned naloge data, holishig casas. Casas ann na prosidad is the initial magnetae	Since the functions are that if any two part of experimentations are already and a probability of experimentation of the strength of the stre	Joseph Mitchell	4/21/2025	4232025	4/23/2025	Steen / Speen and constructed logist from Constants and added logistic access and access and a magnet 2020 2020 Mildle (2021 acc	-	No	NA	as	NA
128	мара	004	MGRA (04	2	No		MGRA_504_03	Now size data for a flow quelon of 2023 and 2024. The same making unuse and even them.	A set of the set of the determined of the determ	Joseph Mitchell	4212025	4232025	4232025	time, There are comfared by Harolanders and all following a series of the south memory of the South South, South as	0	No	NA	05	NGA
129	CEIS	005	GEIS_005	1	No	5	OEI5_005_01	Againing advanced instance inspections of increase. Annole In Malling and advanced instance inspection. Annole In		Nathan Poon	4/22/2025	4252025				No		Grid Design, Operations, and Maintenance	83.81
130	OEIS	005	CEH5_005	2	No		CEI5_005_02	Angle Sele (1962), 5425 (2018) Bann, Mill Ander, Dohthann Hauer, Merkell Angle Janes, Sele Angle Janes		Nathan Poon	4/22/2025	425/2025				No	9	Vegetation Management and Inspections	922
131	CEIS	005	OEIS_005	2	No	5	OEI5_005_03	segurity (coloration) models are a set of the set of th		Nathan Poon	4/22/2025	4/25/2025				No	9	Vegetation Management and Inspections	9.21
132	OEIS	005	OEIS_005	4	No		OEIS_005_04	Regarding Quality Assurance and Quality Control Unit Equivalents On page 410 of its 2026-2028 Base WMP, PG&E lats "Inspections" as the "Population/Sample Unit" for VM-		Nathan Poon	4/22/2025	4/25/2025	1		1	No			
133	OEIS	005	OEIS_005	5			0615_005_Q5	A. Problem for summer of count means in sum gaugeting large for a first an insequence and any origination in the summary of count means and the summary of the summary of the sum of the summary of the sum of	5 2	Nathan Poon	4/22/2025	4/25/2025				No	9	Vegetation Management and Inspections	9.11
134	CEIS	005	OEIS_005	6	No	5	0815_005_08	a Englane system (2012) and paralleline for spatially simulated 2012 mere paralleline for a physical for a strategiest and the physical for a strategiest and the str		Nathan Poon	4/22/2025	4/25/2025				No	9	Veptation Management and inspections Bisk Methodology and Assessment	9.4

135	OEIS	005	CEIS_005	7	No	GEI5_005_G7	,	Indexemption and entropy and entropy on the Normal Antonian State (Normal State (Normal State)) and Pakas State (Normal State (Normal State)) and Pakas State (Normal State) and Pakas State (Normal State) and Pakas State (Normal State) and Normal State (N		Nathan Poon	4/22/2025	4/25/2025		No			
								modela are documented. b. Describe why these components are separate for wildfer mitigation planning, and what modela do capture reliability and public safety components for the asks of wildfer mitigation planning. <i>Inditarytic Lateriation for the set of the asks</i> of wildfer and the set of the set of the set of the <i>Component Lateriation for the set</i> of the set of the							5	Risk Methodology and Assessment	5.4
136	OEIS	005	CEIS_005	8	No	OEIS_005_Q8	5	highling (1998) collaboration 201000 from 20100 and WHP) provide an annurate monthly distributed from the last of a classics and one classical structure of the last of the last of the last structure of the last of the las		Nathan Poon	4/22/2025	4/25/2025		No			
137	OEIS	005	OEIS_005	9	No	0EI5_005_00	,	Registring Top-Hilk transmission Clicical Table 5-5 (p. 103 and pp. 776-77). PIGET 2020:2022 Base WMP) shows only distribution-level circuits. a. Provids similar tables to Table 5-3. Table 5-1 and Table 5-4 for the top-risk transmission-level circuit semmersh based on WTIM V2 curcuit.		Nathan Poon	4/22/2025	4/25/2025		No	5	Risk Methodology and Assessment	5.3.2
								b. Provide the total output office risk eccess for insurance involved circular 00 pages 160 CPGSE 3 2022-2020 MMP, PGEE mentions the Line Elemination Incentive Plan. a. Describe the plan, including when it words to used. b. Page 133 Moves the decision how with the LEP Exceeding process – describe the screening process and							5	Risk Methodology and Assessment	5.52
128	9P0	003	SPD_003	1	No	SPD_603_01		proofs the relation of excitation of LCP includes on assigned when the LCP analysis would be because in the second Low case of the excitation of LCP includes on the second Low case of the excitation of LCP includes on the disk in the second Low case of the excitation of LCP includes on the disk in the second Low case of the LCP is a character and the low cases of the LCP includes on the low cases of the low ca		Henry Sweat	4/23/2025	4292025		No			
139	SPD	003		2	No				4	Herry Sweat	4/23/2025				8	Grid Design, Operations, and Maintenance	8.2.1
139	970 970	003	SPD_003 SPD_003		No	SPD_003_02 SPD_003_03		Packet 1992444-1.3-2 Issues 21-26 detension with 27-25 telefolds 8.1-74. [URL/1012.2016/01.51] used to 51 packet 1992444.1.3-201600000000000000000000000000000000000		Henry Sweat Henry Sweat	4/23/2025	4/29/2025		No	6	Wildfre Mitigation Strategy Development Wildfre Mitigation Strategy Development	61.32
140	3-5		5-5_00	3	145	345_65_65		a. How were the posteries mission, exercisity those beyond 2008, for the realismy mitostore established? For Figure 6-1 and the figure in Parts of WMP-Discovery2028-2028, UR_OEIS_501-0023, what are the social percentage values for each year?		THETY SHEET	4232025			NU	6	Wildfire Mitigation Strategy Development	6.2.1
141	5PD	003	SPD_003	4	No	SPD_003_04		For Equin 2-1 and the Sprane in Peter al. VMM-Discovery2002-0021, UK (DBE 50-1022), value are the UMM-percentage values to each year. UMM-percentage values to each year. UMM-percentage values to each year and the UMM-Discovery2002-0021, UMM-percentage values and b. Provide the three Eigens in Peter al. VMM-Discovery2002-0022, UC (DEE 50-1022), value glassified asks of constraints of a reactions from operational response to each year for walling in the fore trans- t. VMM-18 her associated for inclusions from operational response to each year for walling in the Sub- Comptend as a scalar constraints field for perplicit in 2022 and 2024 behaviors.		Henry Sevent	4/23/2025	4/29/2025		No	6	Wildfire Mitigation Strategy Development	6.2.1
142	SPD	003	SPD_003	5	No	SPD_003_Q5		The matching is then there were represented and the second and the second second and the second seco		Herry Sweat	4/23/2025	4/29/2025		No	8	Grid Design, Operations, and Maintenance	8.2.2
143	520	003	SPD_003	6	No	SP0_603_06		have Provide an exploration of the comparison. Is also comparison provide the PGLE supports "WMD PGC 2014, points a balance of the comparison of the provide and the provide and the table of the provide and the provide an		Herry Seeat	4/23/2025	4292025		No	G14-04	GH-04	GH-04
144	SPD	003	SPD_003	7	No	SPD_003_07		127 In Provide the number of miles where PG&E expects a hybrid solution will be implemented and recorded in GH. Explain how PG&E calculates the risk reduced when there is a combination of undergocarding and covered conductor on particular circuit segment. Calculate if it ferences in how the risk reducing its calculated if it is calculated.		Henry Sweat	4/23/2025	4/29/2025		No			
			-					127 The second	a						8	Grid Design, Operations, and Maintenance	8.2.2
145	3P0	003	SPD_003	8	No	SPD_003_Q8		a. Por circuit agginess where twee are used to consider them as required an only unsegnation that, explain how PGLS to plan to use PPS's and EPSS for them circuit agginess. La three a threshold for the amount of ocvered conductor? (i.e. if there is a 5-mile undegrounded circuit agginess in the second of covered conductor and the incrimination of the second covered conductor of the incrimentation of the second covered conductor of the incrimentation of the second covered conductor of the incrimentation of the second covered conductor and the incrimentation of the second covered cov		Herry Seeat	4/23/2025	4/29/2025		No		Grid Design, Operations, and Maintenance	B.2.2
146	590	003	SPD_003	9	No	SPD_003_02		An experimental function of the transmission		Herry Seeat	4/23/2025	4/29/2025		No	G15-04	GH-94	GH-04
147	590	003	SPD_003	10	No	SPD_003_Q10	5	We choose the state is the state of the properties of the state of th		Herry Sweat	4/23/2025	4/29/2025		No	GH-04	GH-04	GH-04
148	SPD	003	SPD_003	11	No	SPD_003_Q11		Provide an update for full 2024 year data to "WMP-Discovery2023-2025_DR_SPD_019-Q012.pdf" and the supplemental response. Provide the data in reason in through 3 for each of PCAEL's 2023-2025 when premise vegetation hampement.		Henry Sweat	4/23/2025	4/29/2025		No	9	Vegetation Management and Inspections	9
149	SPD	003	SPD_003	12	No	SPD_003_Q12	2	Produce any other to Jacobia et al. (2012) are other MMC Gaussian (2012) 2012, (2012). The GM of the GM o		Herry Sweat	4/23/2025	4/29/2025		No	9	Vegetation Management and Inspections	9
150	SPD	003	SPD_003	13	No	SPD_003_Q13	5			Henry Sweat	4/23/2025	4/29/2025		No	9	Vegetation Management and Inspections	2
151	5PD	003	SPD_003	14				The each vegetation management program in the 2020 2020 https://www.inter.org/inter.or		Henry Sweat	4/23/2025	4/29/2025		No	9	Vegetation Management and Inspections	,
152 Phe Discovery 01	SPD TURN	003	5PD_003 TURN_001	15	No Yes			Produk PEC Used advances for the captor of data true in PACE INTO with an explanation of how the and the area advanced to PACE captoring and a special production of a supporting manifest, submitted to be Office of Euroge Viteosiculus States on March 7, 2023.	A second of multi-state and a second	Herry Social	4232025	4/29/2025	5/7905 State of the set of the se	No	9 NA	Vegetation Management and Inspections	9 NA
Pre Discovery 01	TURN	601	TURN_001	1	No	TU/IN_001_01	1	Press products a contemporaneous copy of the pre-submetaion, and all sequencing materials, valuated to be Office of Energy Weak-Lature Early on Meeth 7, 2023.	Additionally, the advance real is UNN is associng is an internation dura into NIV total additional TUN's by make an information pack comment. Futurement, this sequent international advances of the second second second second second second second makes provide transfer forwards V3.025.25, apps 7. New allow happys to provide TUNN with the 3226-2323 MMP on April 4, 2023, when it is handlend. Additional, I'UNN work like to meat and order on the hause, sitemas do the second secon	A Minute Fall-Fry	2/24/2025	3/7/2025	2/20/2025 https://www.pgc.com/swets/ggt/docs/outages- and-wites/colage_programmes-and- waterst/2026-2028-1008-002-ap	No	NA	NA	NIA
Phe Discovery 02	CALPA	601	CNLPA_001		No	CALPA_001_O	n	Passes provide a way of each NMP-related document, schwarzen, or specif provided to be Office of Regin provided and Ref (Strangel Apple) in 2020 ER and is solid to be 2020 ER and the schwarzen schwarzen and the schwarzen schwarzen and schwarzen between the schwarzen schwarzen and schwarzen schwarzen and schwarzen between schwarzen is beyond the schwarzen schwarzen and schwarzen schwarzen schwarzen schwarzen is beyond the schwarzen schwarzen and schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen and schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen schwarzen sc	In the second se	Holy Webernan	3/5/2025	3/10/2025	anazos <u>anazos antestas de la conserva</u> o <u>anazos de antestas de la conserva</u> o <u>anazos de antestas de la conserva</u> o <u>anazos de antestas de la conservación de la conse</u>	No	NIA	NA	NA
Pre Discovery 03	CALPA	001	CALPA_001	2	No	CALPA_001_0		Passas provide a copy of your WMP pre-existination within three business days of its submission to Benergy Safety. Passas conducts for Asset Florid data for Carners, Fuss, Socionf Stocknes, and	Johnson and Post Anglyzek Angl	Holly Wehrman	3/52025	3/10/2025	S/10/2025 Minu //eave are conflavable/gel/col/indegen. end sife/site/arearearearea.min	No	NA	NA	NA
Pre Discovery 04 Pre Discovery 05	MGRA MGRA	001	MGRA_001 MGRA_001		No			Please provide for Assel Point data for Carnera, Puse, Support Structure, and Weather States and the set of th		Joseph Mitchell Joseph Mitchell	3/17/2025 3/17/2025			No	NA NA	cis cis	NA NA

Pre Discovery 05	MORA	001	MGRA_001	3	No	MGRA_001_Q3	Provide PEPS Evert data. Include Evert Log, Evert Line, Evert Polygon data. Please exclusion culture retract data. Provide all PEPS Evert Asset Damage data. Data should include lines, duration Percode Rost, Evert Pest data, including Wire Down, ignition, Transmission	Joseph Mitchell	3/17/2025	4/25/2025		No	NA	GIS	NA
Pre Discovery 07	MORA	001	MGRA_001	4	No	MGRA_001_04	urplanned outage (as classified non-confidential), Distribution Urplanned Outage data, Distribution Vegetation Caused Unplanned Outage, Risk Event Asset Log. Attributes should include Societion. Item. and cause information.	Joseph Mitchell	3/17/2025	4/25/2025		No	NA	cas	NA
Pre Discovery 08	MORA	001	MGRA_001	5	No	MGRA_001_Q5	Under Initiatives, please provide Grid Hardening data, including Hardening Log. Hardening Point, and Hardening Line data. Inspection data is not requested at this time.	Joseph Mitchell	3/17/2025	4/25/2025		No	NA	cis	NA
Pre Discovery 09	MGRA	001	MGRA_001	8	No	MGRA_001_Q6	Under Other Required Data, please provide Red Flag Warning Day polygon data including dates and duration. Please crystele a laver inclusion calculated circuit-level risk using the	Joseph Mitchell	3/17/2025	4/25/2025		No	NA	GIS	NIA
Phe Discovery 10	MCRA	001	MGRA_001	7	No	MGRA_001_07	Please provide a tayer indicating calculated circuit-twolf risk using the intellocidicity preserved in the WMP. a. If independent probability and consequences layers exit, please provide these protection devices and pl. constraint matching the resource to the above mean the intellocity of the second	Joseph Mitchell	3/17/2025	4/25/2025		No	NA	cus	NA
Pre Discovery 11	MORA	601	MGR4_001	8	No	MGRA_001_Q8	IP PO22E maintains that providing appendix data in response to the above requests would violate confidentiality as it has assented it please provide a justification for each of the assantial violations. Llawvise, if requested data carents be provided for other researces please provide justifications. Please expection response to this data resummit in the sented movime the assontiate IDIS stream despendent provides.	Joseph Mitchell	3/17/2025	4/25/2025		No	NA	GIS	NA