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15	CEIS	001	001	CEIS_001	5	No	CEIS_001_001	<p>Regarding Vegetation Management - No Review</p> <p>On page 41 of the 2020-2028 WMP, PG&E describes its Vegetation Management Quality Control (VMQC) program. PG&E states that it "uniformly field reviews after VM Operations has completed their inspections and/or line work to verify the applicable procedural steps have been met."</p> <p>Does PG&E's record keeping system distinguish between field reviews of inspections and field reviews of line work?</p> <p>If yes, list the sample size for distribution (VM-QC) and transmission (VM-QT) of:</p> <ol style="list-style-type: none"> Inspection quality control field reviews. The work quality control field reviews. <p>Explain why PG&E aggregate quality control of two activities, inspections and line work, into one target (e.g., VM-QC).</p> <p>On page 41 of the 2020-2028 WMP, PG&E lists past due work orders in Table 9-7 and 9-8 and notes that maintenance work is scheduled for next year.</p> <ol style="list-style-type: none"> Provide Tables 9-7 and 9-8 including contracted work orders. List the number and date of past due work orders categorized by the following categories: <ul style="list-style-type: none"> Biological and Cultural Customer Environmental Permit Environmental Permit Operational For Environmental and Environmental Permit constraints, list the number of past due work orders by the permit constraint category. 	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.11
16	CEIS	001	001	CEIS_001	6	No	CEIS_001_001	<p>On page 41 of the 2020-2028 WMP, PG&E describes its Vegetation Management Quality Control (VMQC) program. PG&E states that it "uniformly field reviews after VM Operations has completed their inspections and/or line work to verify the applicable procedural steps have been met."</p> <p>Does PG&E's record keeping system distinguish between field reviews of inspections and field reviews of line work?</p> <p>If yes, list the sample size for distribution (VM-QC) and transmission (VM-QT) of:</p> <ol style="list-style-type: none"> Inspection quality control field reviews. The work quality control field reviews. <p>Explain why PG&E aggregate quality control of two activities, inspections and line work, into one target (e.g., VM-QC).</p> <p>On page 41 of the 2020-2028 WMP, PG&E lists past due work orders in Table 9-7 and 9-8 and notes that maintenance work is scheduled for next year.</p> <ol style="list-style-type: none"> Provide Tables 9-7 and 9-8 including contracted work orders. List the number and date of past due work orders categorized by the following categories: <ul style="list-style-type: none"> Biological and Cultural Customer Environmental Permit Environmental Permit Operational For Environmental and Environmental Permit constraints, list the number of past due work orders by the permit constraint category. 	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.12
17	CEIS	001	001	CEIS_001	7	No	CEIS_001_001	<p>Regarding Vegetation Management Training and Rotation</p> <p>On page 42-43 of the 2020-2028 WMP, PG&E describes "normal courses (instructor-led and web-based) and on-the-job training" in describing vegetation management personnel training.</p> <p>Describe how PG&E invests in the career advancement of its vegetation management personnel.</p> <p>Describe how PG&E's efforts to retain vegetation management personnel.</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.13
18	CEIS	001	001	CEIS_001	8	No	CEIS_001_001	<p>Regarding PG&E-208-10, Improving Vegetation Management Inspector Qualifications</p> <p>On page 505 of the 2020-2028 WMP, PG&E discusses how it will improve the qualifications and training of VM inspectors. PG&E states that it has "implemented a process of upgrading training courses within the VM organization based on personnel role and internal employee or contractor status."</p> <p>Describe the "training" process.</p> <p>Define "training" in the context of "training training courses."</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.13
19	CEIS	001	001	CEIS_001	9	No	CEIS_001_001	<p>Regarding Distribution Residue Patrol Program</p> <p>On page 363, PG&E's WMP states "PG&E is in the process of evaluating which components of the (Prevent Tree Inspection (PTI) and (Tree Removal Inventory (TRI) scope will be incorporated into the Distribution Residue Patrol Program. This analysis will be based on findings from efficacy studies planned to be performed in 2025. PG&E will incorporate VMQC into activities involved in (Activities Based on Weather Conditions)." (PG&E-208-10, Improving Vegetation Management Inspector Qualifications)</p> <p>Does PG&E have specific, measurable, achievable, relevant, and time-bound (SMART) targets for evaluating which components of the PTI and TRI scope will be incorporated into the Distribution Residue Patrol Program, the efficacy study, and incorporating VMQC into activities involved in (Activities Based on Weather Conditions)?</p> <p>If yes, provide those SMART targets.</p> <p>If no, explain why PG&E does not have SMART targets for the plan to consolidate the vegetation inspection program for distribution residue in the PTI and TRI scope.</p> <p>When does PG&E expect to determine which components of the PTI and TRI scope will be incorporated into the Distribution Residue Patrol Program?</p> <p>When does PG&E expect to determine which components of the PTI and TRI scope will be incorporated into the Distribution Residue Patrol Program?</p> <p>When does PG&E expect to determine which components of the PTI and TRI scope will be incorporated into the Distribution Residue Patrol Program?</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.2.1
20	CEIS	001	001	CEIS_001	10	No	CEIS_001_010	<p>Regarding Training and Thermal</p> <p>On page 377, PG&E's WMP states "PG&E is examining work prioritization categories beyond the P1, P2, and P3 categories. To the extent possible, PG&E will incorporate VMQC into activities involved in (Activities Based on Weather Conditions)." (PG&E-208-10, Improving Vegetation Management Inspector Qualifications)</p> <p>Provide a description of each prioritization category under examination.</p> <p>Provide a description of the parts of the service territory these new designations will apply to including the areas these parts of the service territory would not be included in the current prioritization category.</p> <p>Provide a schedule for and anticipated completion date of the examination.</p> <p>Provide an anticipated effective date of the new prioritization category (e.g., when the prioritization schedule will be used by personnel in the field).</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.3
21	CEIS	001	001	CEIS_001	11	No	CEIS_001_011	<p>Regarding Enterprise System Qualitative Targets</p> <p>On page 525-526 of the WMP, PG&E provides qualitative target ES-01.</p> <p>Provide the current data quality, profiling, and monitoring practices used for VM data.</p> <p>Provide the data quality, profiling, and monitoring practices planned for use under ES-01.</p> <p>List the datasets that have been identified as critical for VM execution.</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	12	Enterprise Systems	12.2
22	CEIS	001	001	CEIS_001	12	No	CEIS_001_012	<p>Regarding PG&E-208-10, Improving Vegetation Management Inspector Qualifications</p> <p>On page 505 of the WMP, PG&E provides a response to PG&E-208-10 indicating "in late 2024, PG&E began planning a pilot to evaluate these field work under the Utility Standard."</p> <p>Provide pilot study procedures.</p> <p>Provide pilot results.</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.2.1
23	CEIS	001	001	CEIS_001	13	No	CEIS_001_013	<p>Regarding Wood and Stump Management Tracking</p> <p>On page 525-526 of the WMP, PG&E provides a response to PG&E-208-10 indicating "in late 2024, PG&E began planning a pilot to evaluate these field work under the Utility Standard."</p> <p>Provide pilot study procedures.</p> <p>Provide pilot results.</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.5
24	CEIS	001	001	CEIS_001	14	No	CEIS_001_014	<p>Regarding Wood and Stump Management Tracking</p> <p>On page 525-526 of the WMP, PG&E provides a response to PG&E-208-10 indicating "in late 2024, PG&E began planning a pilot to evaluate these field work under the Utility Standard."</p> <p>Provide pilot study procedures.</p> <p>Provide pilot results.</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.5
25	CEIS	001	001	CEIS_001	15	No	CEIS_001_015	<p>Regarding Wood and Stump Management Tracking</p> <p>On page 525-526 of the WMP, PG&E provides a response to PG&E-208-10 indicating "in late 2024, PG&E began planning a pilot to evaluate these field work under the Utility Standard."</p> <p>Provide pilot study procedures.</p> <p>Provide pilot results.</p>	Nathan Poon	4/8/2025	4/1/2025	4/1/2025	https://www.pge.com/assets/pge/docs/vegetation-management/2020-2028-wmp-001-001.pdf	0	No	9	Vegetation Management & Inspections	9.5

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107	CEIS	003	CEIS_003_06	6	No	CEIS_003_06	<p>Passing Pole Clearing</p> <p>Table 2 shows an Activity Timeline Target of 305 days for Pole Clearing Program (V042).</p> <p>a. Explain how the timeline target allows PG&E to maintain compliance with FRC 4202.</p> <p>b. Provide documentation of an example of fuel conditions that required PG&E to use a subelemental portion of the 305-day Activity Timeline Target to complete pole clearing work.</p>	<p>1. To maintain compliance with FRC 4202, PG&E performs year-round pole clearing activities.</p> <p>The 12-11 US Section 1 Annual Planning, pole clearing personnel must perform inspections and work at each designated location to ensure compliance with FRC 4202. Pole clearing activities occur during four phases which are conducted annually:</p> <p>Inspection: October of the Prior Year - March</p> <p>Initial Clear - January - April</p> <p>Intermediate: February - April</p> <p>Inspection: October of the Prior Year - March</p> <p>Documented Subject Poles are targeted for clearance: May - August</p> <p>Intermediate 2 (02) and Targeted Work Locations: all Documented Subject Poles are targeted for clearance: September - December</p> <p>MPMP Discovery 2020-2028, DM, CEIS, 003-0004 Page 2</p> <p>a. Please refer to response to N in the last phase established and utilized annually by the Pole Clearing program that covers the 305-day timeline needed to ensure we remain compliant with the FRC 4202 guidelines for our 100-52</p> <p>b. PG&E will provide documentation of an example of fuel conditions that required PG&E to use a subelemental portion of the 305-day Activity Timeline Target to complete pole clearing work.</p>	Nathan Poon	4/15/2025	4/16/2025	4/16/2025	https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf	0	No	9	Vegetation Management & Inspections	5.4
108	CEIS	003	CEIS_003_07	7	No	CEIS_003_07	<p>Passing Substation Inspection Timeline</p> <p>Table 2 shows an Activity Timeline Target of 274 days for Substation Inspection - Distribution (V045), Substation Inspection - Transmission (V046), and Substation Inspection - Power Generation (V047).</p> <p>a. Explain how the timeline target allows PG&E to maintain compliance with FRC 4202.</p> <p>b. Provide documentation of an example of fuel conditions that required PG&E to use a subelemental portion of the 274-day Activity Timeline Target to complete substation work.</p>	<p>1. To maintain compliance with FRC 4202, PG&E performs year-round substation inspection activities.</p> <p>The 12-11 US Section 1 Annual Planning, substation inspection personnel must perform inspections and work at each designated location to ensure compliance with FRC 4202. Substation inspection activities occur during four phases which are conducted annually:</p> <p>Inspection: October of the Prior Year - March</p> <p>Initial Clear - January - April</p> <p>Intermediate: February - April</p> <p>Inspection: October of the Prior Year - March</p> <p>Documented Subject Poles are targeted for clearance: May - August</p> <p>Intermediate 2 (02) and Targeted Work Locations: all Documented Subject Poles are targeted for clearance: September - December</p> <p>MPMP Discovery 2020-2028, DM, CEIS, 003-0004 Page 2</p> <p>a. Please refer to response to N in the last phase established and utilized annually by the Pole Clearing program that covers the 305-day timeline needed to ensure we remain compliant with the FRC 4202 guidelines for our 100-52</p> <p>b. PG&E will provide documentation of an example of fuel conditions that required PG&E to use a subelemental portion of the 274-day Activity Timeline Target to complete substation work.</p>	Nathan Poon	4/15/2025	4/16/2025	4/16/2025	https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf	1	No	8	Grid Design, Operations, and Maintenance	8.1.3
109	SFD	002	SFD_002_01	1	No	SFD_002_01	<p>Every Friday by noon, provide SFD with copies of data requests PG&E received from the Office of Energy Substation Safety (Energy Safety) or any other party within the previous seven days. Include any attachments, appendices or details in the native format that was submitted to PG&E with the data requests.</p>	<p>Discovery provided to Energy Safety and other responding parties is publicly posted and available on PG&E's website at https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf. The native format version (Excel) of PG&E's VAMP DR Summary is updated on our website each Thursday.</p> <p>We will provide confidential versions of any confidential responses and/or attachments submitted to Energy Safety or any other party every Friday. We will do our best to ensure that the information is not disclosed to the public in a way that would be inconsistent with the public interest and permitted under California law. See: s. Exempt Model Copy, 124 Cal.App.4th 1315, 1324 (2004), Code Civ. Proc., § 2001.0502, Notwithstanding and without waiving the objection, PG&E responds as follows:</p>	Estelle Schwab	4/16/2025	4/16/2025	4/16/2025	https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf	0	No	N/A	N/A	N/A
110	SFD	002	SFD_002_02	2	No	SFD_002_02	<p>Every Friday by noon, provide SFD with any responses to data requests that PG&E sent to Energy Safety or any other party within the previous seven days. Include any attachments, appendices or details in the native format that was sent to Energy Safety or any other party with the data requests.</p>	<p>Discovery provided to Energy Safety and other responding parties is publicly posted and available on PG&E's website at https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf. The native format version (Excel) of PG&E's VAMP DR Summary is updated on our website each Thursday.</p> <p>We will provide confidential versions of any confidential responses and/or attachments submitted to Energy Safety or any other party every Friday. We will do our best to ensure that the information is not disclosed to the public in a way that would be inconsistent with the public interest and permitted under California law. See: s. Exempt Model Copy, 124 Cal.App.4th 1315, 1324 (2004), Code Civ. Proc., § 2001.0502, Notwithstanding and without waiving the objection, PG&E responds as follows:</p>	Estelle Schwab	4/16/2025	4/16/2025	4/16/2025	https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf	0	No	N/A	N/A	N/A
111	SFD	002	SFD_002_03	3	No	SFD_002_03	<p>Every Friday by noon, provide SFD with the updated native format version (i.e., Excel) of the PG&E VAMP DR Summary? That is submitted weekly to the Energy Safety team.</p>	<p>Discovery provided to Energy Safety and other responding parties is publicly posted and available on PG&E's website at https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf. The native format version (Excel) of PG&E's VAMP DR Summary is updated on our website each Thursday.</p> <p>We will provide confidential versions of any confidential responses and/or attachments submitted to Energy Safety or any other party every Friday. We will do our best to ensure that the information is not disclosed to the public in a way that would be inconsistent with the public interest and permitted under California law. See: s. Exempt Model Copy, 124 Cal.App.4th 1315, 1324 (2004), Code Civ. Proc., § 2001.0502, Notwithstanding and without waiving the objection, PG&E responds as follows:</p>	Estelle Schwab	4/16/2025	4/16/2025	4/16/2025	https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf	0	No	N/A	N/A	N/A
112	TURN	003	TURN_003_01	1	No	TURN_003_01	<p>Please provide PG&E's wildfire risk reduction (WFR) risk reduction and results in Excel. Please provide all tables and appendices available. At minimum, this should include Circuit Protection Zone (CPZ) name, fuelload, consequences, total risk score, and number of overhead lines of each CPZ in separate columns. In addition, please include the following:</p> <ul style="list-style-type: none">Indicate which CPZs are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)Indicate which CPZs are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)Indicate which CPZs are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)Indicate which CPZs are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)Indicate which CPZs are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish) <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	5	Risk Methodology & Assessment	5.4		
113	TURN	003	TURN_003_02	2	No	TURN_003_02	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	5	Risk Methodology & Assessment	5.4		
114	TURN	003	TURN_003_03	3	No	TURN_003_03	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	5	Risk Methodology & Assessment	5.4		
115	TURN	003	TURN_003_04	4	No	TURN_003_04	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	6	Wildfire Mitigation Strategy Development	6.1.3		
116	TURN	003	TURN_003_05	5	No	TURN_003_05	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	6	Wildfire Mitigation Strategy Development	6.1.3		
117	TURN	003	TURN_003_06	6	No	TURN_003_06	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	5	Risk Methodology & Assessment	5.3		
118	TURN	003	TURN_003_07	7	No	TURN_003_07	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	5	Risk Methodology & Assessment	5.2.1		
119	TURN	003	TURN_003_08	8	No	TURN_003_08	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	8	Grid Design, Operations, and Maintenance	8.2.1		
120	TURN	003	TURN_003_09	9	No	TURN_003_09	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	8	Grid Design, Operations, and Maintenance	8.2.1		
121	TURN	003	TURN_003_10	10	No	TURN_003_10	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Raina Yarnaghi	4/17/2025	4/22/2025			No	8	Grid Design, Operations, and Maintenance	8.2.1		
122	CEIS	004	CEIS_004_01	1	No	CEIS_004_01	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Nathan Poon	4/18/2025	4/22/2025			No	5	Risk Methodology & Assessment	5.4		
123	CEIS	004	CEIS_004_02	2	No	CEIS_004_02	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Nathan Poon	4/16/2025	4/23/2025	4/23/2025	https://www.sos.ca.gov/ceis/ceis/003/003_0004.pdf	1	No	5	Risk Methodology & Assessment	5.4	
124	CEIS	004	CEIS_004_03	3	No	CEIS_004_03	<p>1. Provide a table of all CPZs that are prioritized for overhead hardening from 2020-2028 (does indicate the year will start and finish)</p> <p>2. Provide a table of all CPZs that are prioritized for overhead hardening from 2029-2032 (does indicate the year will start and finish)</p> <p>3. Provide a table of all CPZs that are prioritized for overhead hardening from 2033-2038 (does indicate the year will start and finish)</p> <p>4. Provide a table of all CPZs that are prioritized for overhead hardening from 2039-2044 (does indicate the year will start and finish)</p> <p>5. Provide a table of all CPZs that are prioritized for overhead hardening from 2045-2050 (does indicate the year will start and finish)</p> <p>Please explain whether this risk reduction has been incorporated into PG&E's baseline risk. Please provide all supporting data and calculations.</p>	Nathan Poon	4/18/2025	4/23/2025			No	5	Risk Methodology & Assessment	5.4		

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