

# OFFICE OF ENERGY INFRASTRUCTURE SAFETY 2023-2025 ELECTRICAL COPORATION WILDFIRE MITIGATION MATURITY MODEL

REVISED

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## 2023-2025 Electrical Corporation Wildfire Mitigation Maturity Model

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#### 1 Introduction

The 2023-2025 Electrical Corporation Wildfire Mitigation Maturity Model (Maturity Model) is a quantitative method to assess electrical corporation wildfire risk mitigation capabilities and examine how electrical corporations propose to continuously improve in key areas of their Wildfire Mitigation Plan (WMP). The model is designed to guide electrical corporations to achieve year-over-year improvements in the design, implementation, and maintenance of an effective wildfire mitigation program by assessing and monitoring the maturities of a range of wildfire mitigation capabilities that define an electrical corporation's WMP.

In addition to assessing an electrical corporation's capabilities for reducing electrical corporation-related wildfire risk, the Maturity Model also examines the relative maturity of each electrical corporation's wildfire mitigation program and encourages continuous improvement through the sharing of lessons learned and best practices across the industry. Thus, the four main objectives of the Maturity Model are:

- 1. Provide a simple, quantitative tool to measure an electrical corporation's maturity in mitigating wildfire and Public Safety Power Shutoff (PSPS) risk
- 2. Drive year-over-year continuous improvement
- 3. Identify and share best practices
- 4. Provide high-level information to key stakeholders

Given that the state of the art in electrical corporation-related wildfire risk management knowledge, science, engineering, and best practices evolves over time, the requirements that must be met to reach each maturity level are intended to change with time. Thus, maintaining a given maturity level, in theory, would require improved outcomes over time. Conversely, maintaining a static capability would result in a decreasing level of maturity over time. The 2023-2025 Maturity Model is the first significant update since the first WMP Guidelines cycle and reflects many of these changes.

The Maturity Model consists of 37 individual capabilities describing the ability of electrical corporations to mitigate wildfire and PSPS risk within their service territory. Maturity levels range from 0 (below minimum requirements) to 4 (beyond best practice). The level of each capability is evaluated with respect to 20 possible sub-capabilities, with unique scoring philosophies for each level. Each capability is organized into one of 7 key categories which are used to calculate category maturity levels. In addition, the Maturity Model establishes additional cross-category metrics to assess maturity. These include cross-category themes

which are important across the entire program, and risk metrics which quantify the ability of the electrical corporation to mitigate specific risk drivers.

To assess the maturity level of an electrical corporation's wildfire mitigation program, the electrical corporation must respond to each question in the Electrical Corporation Wildfire Mitigation Maturity Survey (Maturity Survey) based on its current and forecasted response.

The following sections describe the Maturity Model in additional detail.

#### 2 Maturity Model Development

The first electrical corporation Maturity Model was developed in 2020 and was integrated as part of the 2020-2022 Wildfire Mitigation Plan (WMP) Guidelines. Per Resolution WSD-002, Attachment 2, the Maturity Model is re-examined by Energy Safety every three years to identity any new additions, modifications and/or deletions to help improve and advance the model for the next three-year WMP cycle.

The 2023-2025 Maturity Model is the first significant update since the first WMP Guidelines cycle. The following subsections provide an overview of lessons learned from the 2020–2022 Maturity Model, objectives of the redesign, and a summary of key changes.

#### 2.1 Lessons Learned from the 2020–2022 Maturity Model

The original Maturity Model used in 2020-2022 was a first step towards quantitative assessment of electrical corporation capabilities in wildfire risk mitigation. There were several lessons learned during its use over the three-year cycle which were considered in the development of the update for 2023-2025. The critical lessons learned are summarized in Table-1.

Table 1. Summary of lessons learned from 2020-2022 Maturity Model.

#### Transparency

The technical bases of capabilities and how they relate to risk reduction could be clearer.

Transparency in how maturity levels are scored could help electrical corporations focus their improvements to reduce wildfire and PSPS risk.

#### Comprehensiveness

The electrical corporations are making progress in areas which were not captured in the 2020-2022 Maturity Model. Addressing these gaps is important to measure the progress electrical corporations are making.

The scoring approach used in 2020-2022 did not provide specific guidance on what the electrical corporations needed to improve to achieve higher maturity levels.

#### Standardization

Improving clarity in survey questions could improve consistency in question interpretation and responses across electrical corporations.

Establishing guidance on the usage of the Maturity Model in the WMP could improve consistency in electrical corporation submissions.

## 2.2 Objectives of Redesign for 2023-2025

The lessons learned from the 2020-2022 Maturity Model were used to establish 4 core objectives for the redesign for the 2023-2025 Maturity Model. These objectives are described in Table-2.

Objective	Detailed Description
1. Establish link between increased maturity and reduced risk	<ul> <li>Integrate maturity capabilities with updated risk assessment framework in WMP Guidelines</li> <li>Identify technical basis for each capability and how it links to overall electrical corporation risk</li> <li>Evaluate existing capabilities in each subject matter area and identify gaps to be addressed with additional capabilities</li> </ul>
2. Improve standardization in use of maturity model among electrical corporations	<ul> <li>Standardize metrics used in assessment and reporting of outcomes and maturity</li> <li>Integrate maturity self-assessment in the WMP Guidelines</li> <li>Enhance feedback between mitigation initiatives and continuous improvement in WMP/Maturity Model</li> </ul>
3. Improve quantitative assessment of maturity	<ul> <li>Identify data/metrics linked to improved maturity, including related activities (e.g., frequency of inspections) and outcomes (e.g., findings from inspections)</li> <li>Identify comprehensive maturity levels/metrics to support evaluation of electrical corporation maturity</li> <li>Coordinate data/metrics improvements related to maturity with the data collected in the quarterly data reports (QDR)</li> </ul>
4. Increase transparency in maturity assessment	<ul> <li>Establish transparent criteria for determining maturity levels</li> <li>Develop metrics to provide insights into electrical corporation progress beyond existing capability and category maturity levels</li> <li>Redesign maturity levels and survey questions to facilitate third-party and compliance review</li> </ul>

Table 2. Summary of objectives of redesign for 2023-2025.

## 2.3 Summary of Key Changes

The objectives discussed in Section 2.2 were accomplished through 6 key changes to design and implementation of the Maturity Model. These key changes are summarized in Table-3.

Descr	Description			
1. Red	1. Reorganized the Maturity Model			
•	Restructured into 7 categories and 37 capabilities (see Section 3.1) Merged existing "grid design and system hardening" and "asset management and inspections" categories into "grid design, inspections, and maintenance" category (Category C) Merged and split existing capabilities to create more distinct individual capabilities Replaced "resource allocation methodology" and "data governance" categories with cross category theme maturity levels (see number 3)			
2. Ide	ntified links between capabilities and risk outcomes	1,3		
• •	Linked each maturity capability to related risks and risk components (see Section 3.4) Linked each maturity capability to related outcome metrics (see Section 3.5) Enabled determination of maturity levels for risks and risk components (see number 4)			
3. Exp	banded capability scoring and increased transparency in level	2, 3, 4		
deter	mination			
•	Expanded list of sub-capabilities from 4 to 19 (see Table-5 for details) Improved granularity in the maturity of each capability based on the different sub-capabilities (see Section 5) Enabled determination of maturity levels for cross-category themes based on sub-capability maturity levels			
4. Int	roduced cross-category maturity levels	2, 3, 4		
•	Established maturity levels for cross-category themes (see Section 3.3) Established maturity levels for risks and risk components (see Section 4.4)			
5. Inc	reased transparency in maturity level determination	4		
•	Documented the approach to determine maturity levels (see Section 4) Required the electrical corporations to identify their maturity levels and discuss in their WMP			
6. Lin	ked maturity assessment to electrical corporation WMP	2		
•	Added maturity assessment reporting requirements in WMP for the electrical corporation to describe how it expects the initiatives to advance its maturity Provided space for electrical corporations to describe efforts undertaken in each capability that are expanding the state of the art and are not captured in the existing maturity level definitions, for potential inclusion in the 2026 update			

Table 3. Summary of key changes in the 2023-2025 Maturity Model.

#### **3** Overview of the Maturity Model

The Maturity Model is organized into seven (7) categories that define key components of an electrical corporation's wildfire mitigation program. Each category consists of a set of capabilities (e.g., 3-6) that characterize in more detail, the specific methods, plans and activities the electrical corporation must achieve as part of that category. Each capability is defined by several sub-capabilities (e.g., automation, comprehensiveness) with associated maturity levels (Levels 0 to 4) that quantitively and qualitatively describe the maturity of the electrical corporation's wildfire risk mitigation activities. The maturity levels range from being below statutory minimums up to leading industry best practices.

The 2023-2025 Maturity Model consists of two methods for assessing an electrical corporation's maturity level for its WMP, as follows:

#### 1. Maturity Levels for Capabilities, Categories, and Overall WMP

- Capability Maturity –The maturity level of a specific capability is determined from the minimum maturity level achieved across all the component sub-capabilities.
- Capability Average The capability average is determined from the average of all component sub-capabilities. The capability average is an additional tool to electrical corporations' wildfire mitigation program.
- **Category Maturity** The maturity level of a single category is determined from the average of all the capability maturity levels within that category.
- Overall WMP Maturity The maturity levels across all categories are then further averaged to develop a single maturity level for the entire WMP.

#### 2. Cross-Category Maturity Levels

- Cross-Category Theme Maturity In addition to assessing maturity levels at the capability and category levels, the maturity model also incorporates cross-category maturity assessments to capture key functional characteristics of an electrical corporation's WMP that are cross-cutting themes (e.g., risk prioritization). These themes provide additional information on underlying functional features of the electrical corporation's WMPs that may not readily be defined by a single capability or category.
- Capability Risk Scoring Capabilities are also aggregated into the risk components that they contribute to, allowing for additional high-level performance information on the electrical corporation's WMP. The following sections provide a more detailed description of these aspects of the Maturity Model.

## 3.1 Capabilities and Categories

The Maturity Model is organized into thirty-seven (37) capabilities aggregated into seven (7) categories. This organizational structure is provided in Table-4. Independent capabilities aggregate to independent categories that comprehensively address all aspects of their defined scope. More detailed summary information about each capability is provided in Section 3.5, and a detailed description of the maturity requirements for each capability is provided in Section 5.

	Category	I. Capability	II. Capability	III. Capability	IV. Capability	V. Capability	VI. Capability
	A. Risk assessment and mitigation strategy	1. Statistical weather, climate, and wildfire modeling	2. Calculation of wildfire and PSPS hazard and exposure to societal values	3. Calculation of community vulnerability to wildfire and PSPS	4. Calculation of risk and risk components	5. Risk event tracking and integration of lessons learned	6. Risk-informed wildfire mitigation strategy
	B. Situational awareness and forecasting	7. Ignition likelihood estimation	8. Weather forecasting ability	9. Wildfire spread forecasting	10. Data collection for near-real-time conditions	11. Wildfire detection and alarm systems	12. Centralized monitoring of real- time conditions
	C. Grid design, inspections, and maintenance	13. Asset inventory and condition database	14. Asset inspections	15. Asset maintenance and repair	16. Grid design and resiliency	17. Asset and grid personnel training and quality	
R	D. Vegetation management and inspections	18. Vegetation inventory and condition database	19. Vegetation inspections	20. Vegetation treatment	21. Vegetation personnel training and quality		
	E. Grid operations and protocols	22. Protective equipment and device settings	23. Incorporation of ignition risk factors in grid control	24. PSPS operating model	25. Protocols for PSPS re- energization	26. Ignition prevention and suppression	
R	F. Emergency preparedness	27. Wildfire- and PSPS- emergency & disaster preparedness plan	28. Collaboration and coordination with public safety partners	29. Public emergency communication strategy	30. Preparedness and planning for service restoration	31. Customer support in wildfire and PSPS emergencies	32. Learning after wildfires and PSPS events
	G. Community outreach and engagement	33. Public outreach and education awareness	34. Public engagement in electrical corporation wildfire mitigation planning process	35. Engagement with AFN and socially vulnerable populations	36. Collaboration on local wildfire mitigation planning	37. Cooperation and best practice sharing with other electrical corporations	

Table 4. Maturity Model capability and category organization.

#### 3.2 Sub-Capabilities

Each capability comprises a set of relevant sub-capabilities that together determine the maturity level for that capability. Table-5 lists all the sub-capabilities used in the Maturity Model. Each capability includes only a subset of these sub-capabilities.

Sub-Capability	Definition	Maturity Indicators
Anticipation	The electrical corporation's ability to identify the potential for issues that could result in a hazardous event before they occur	More mature programs have mechanisms, systems, algorithms, and procedures in place to assess the potential for faults, ignitions, and high fire-risk weather before they occur.
Automation	The electrical corporation's ability to receive, process, and act on information in a prescribed, consistent, and timely fashion that reduces wildfire risk	More mature programs have fully automated, time-sensitive processes that maximize wildfire risk reduction. Note: not all processes and procedures benefit from full automation.
Climate change	The ability of the electrical corporation to evaluate the impact of long-term climate change on the wildfire and PSPS risk.	More mature programs evaluate the impact of climate change on a broader range of modeling inputs and decisions.
Comprehensiveness	The breadth of the factors considered in the capability. One example is the breadth of inputs and outputs included in models.	More mature systems include a larger breadth of factors, more detailed modeling inputs, resolve more physics in the modeling algorithms, and consider a broader range of model inputs.
Coordination and integration	The extent to which the electrical corporation coordinates its mitigation, planning, and response activities with other Public Safety Partners.	More mature programs coordinate with a broader range of partners on a larger quantity of activities.
Documentation and disclosures	The electrical corporation's ability to effectively record processes, procedures, and models as well as properly disseminate information to stakeholders such as Energy Safety, other electrical corporations, and the public	More mature programs have consistent and navigable documentation across activities and disseminate documentation to appropriate shareholders in a timely fashion.

Table 5. Sub-capabilities used to determine the maturity level of electrical corporations for eachcapability in the Maturity Model.

Sub-Capability	Definition	Maturity Indicators
Effectiveness	The extent to which the decisions, actions, and activities undertaken by the electrical corporation increase the resilience of the community and reduce negative outcomes of a risk event, wildfire, and/or PSPS.	More mature programs have time- efficient decisions, actions, and activities.
Frequency	The time granularity associated with the electrical corporation's wildfire mitigation activities such as inspections, data collection, analysis, and modeling	More mature programs conduct inspections, obtain and document data, and update and improve models at shorter time intervals.
IT infrastructure and database management	The electrical corporation's ability to develop and maintain the underlying technological platforms and databases necessary to support wildfire and PSPS risk mitigation activities and information	More mature programs have comprehensive, navigable, and accessible information databases that are updated in real time as risk mitigation activities and events occur, and appropriately link related databases.
Learning and improvement	The electrical corporation's ability to improve processes, procedures, and models based on lessons learned from risk events, stakeholder feedback, and WMP activities	More mature programs conduct more extensive analysis, more widespread integration of lessons learned across the programs, and benchmarking of lessons learned with other electrical corporations.
Level of sophistication	The inclusiveness and importance of factors considered in the electrical corporation's wildfire mitigation activities such as inspections, data collection, analysis, and modeling	More mature programs consider more characteristic considerations in their wildfire mitigation activities and communicate these to Energy Safety and other relevant stakeholders,
Modularization	The degree to which software is designed with related but separate components that can be easily enabled or disabled at runtime.	More mature programs develop and use modeling software which contains a greater number of sub- modules as well as sub-modules which are narrower in scope.

Sub-Capability	Definition	Maturity Indicators
Quality assurance	The degree to which the electrical	More mature programs include
and quality control	corporation's observations,	redundant measurements, procedures
(QA/QC) and	predictions, and decisions are	to verify operations and maintenance,
subject matter	verified, and wildfire-related systems,	cross-validation of model results, and
expert (SME)	features, and procedures are	regular performance evaluations.
verification	maintained.	
		More mature programs include
	The degree to which the electrical	external and more rigorous
	corporation's analyses, decisions,	verification, higher SME qualifications,
	modeling, emergency procedures,	and transparency of the review
	and other aspects of its mitigation	process.
	activities are evaluated and verified	
	by qualified expert	
Risk buy-down	The cost efficiency of the electrical	More mature programs have a higher
	corporation's wildfire mitigation	marginal benefit of spending on each
	activities, determined from activity	initiative in reducing the overall
	cost and resulting reduction in overall	wildfire and PSPS risk.
	wildfire and PSPS risk	
Spatial granularity	The physical resolution associated	More mature programs have finer
	with the electrical corporation's data	spatial granularity in data collection,
	collection, analysis, modeling,	analysis, modeling, mitigation
	mitigation prioritization, and	prioritization, mitigation activities, and
	mitigation activities such as	asset inventory and condition
	inspections and maintenance	databases.
Stability of	The degree to which the assumed	More mature programs regularly
assumptions	information used by an electrical	assess the assumptions used and find
	corporation in its mitigation program	the assumptions, if still needed,
	remains accurate over time and	remain valid.
	changes to such information are not	
	warranted	
Standardized	The electrical corporation's ability to	More mature programs have detailed
processes	have personnel receive, process, and	and tested workflow systems that
	act on information is a prescribed and	have additional redundancies to verify
	consistent fashion	system adherence and effectiveness.
Transparency	The electrical corporation's openness	More mature programs have a publicly
	toward sharing data, analyses,	shared, comprehensive, and
	methods, algorithms, and procedures	centralized catalogue of data,
	with other stakeholders, such as	algorithms, software, and validation
	other electrical corporations and the	bases.
	public	

Sub-Capability	Definition	Maturity Indicators
Validation	The electrical corporation's ability to demonstrate the accuracy, repeatability, stability, and thoroughness of its models and procedures. This includes an understanding of the uncertainty in the process and how this uncertainty propagates through the process.	More mature programs have expanded validation bases, integrate redundant systems to reduce systematic bias, use transparent methodologies, and present sensitivity studies.

Each sub-capability within a capability will have a maturity level fitting the following general pattern:

- Level 0: Electrical corporation does not meet the minimum expectations or regulatory requirements
- Level 1: Electrical corporation meets the minimum expectations or regulatory requirements
- Level 2: Electrical corporation exceeds the minimum expectations or regulatory requirements but is not consistent with industry best practices
- Level 3: Electrical corporation is consistent with industry best practices
- Level 4: Electrical corporation exceeds industry best practices

The requirements to achieve maturity levels for each capability are specific to that capability. An electrical corporation must meet specified qualitative and/or quantitative requirements to achieve specific maturity levels for each sub-capability. The detailed requirements for each maturity level for each capability are presented in Section 5.

## 3.3 Cross-Category Themes

In addition to capabilities and categories, the 2023–2025 Maturity Model includes crosscategory themes. Maturity levels on cross category themes are calculated by averaging the levels on related sub-capabilities across capabilities and categories. This provides high-level slices of electrical corporation performance in several concept- and infrastructure-level areas. Table-6 lists the cross-category themes in the 2023 Maturity Model, along with their definitions and the sub-capabilities used in their determination.

Theme	Definition	Sub-Capabilities
Plan quality	The electrical corporation's ability to ensure wildfire mitigation activities are conducted with high levels of accuracy and free of errors.	<ul> <li>Documentation and Disclosures</li> <li>QA/QC and SME verification</li> <li>Validation</li> </ul>
Risk prioritization	The electrical corporation's ability to determine which wildfire mitigation activities will have the largest impact on wildfire risk reduction and implement identified activities with financial efficiency.	<ul><li>Anticipation</li><li>Risk buy-down</li></ul>
Enterprise systems	The capability of the electrical corporation to ensure high- quality data exist throughout the complete life cycle of data. This includes processes for data collection as well as controls for its use in modeling and decision making.	<ul> <li>IT infrastructure and database management</li> <li>QA/QC and SME verification</li> <li>Stability of assumptions</li> </ul>
Automation and systemization	The electrical corporation's ability to quickly integrate new information into its wildfire risk mitigation processes without the need for manual intervention. This includes the integration of sensor data, inspection and maintenance data, and lessons learned.	<ul> <li>Automation</li> <li>IT infrastructure and database management</li> <li>Learning and improvement</li> <li>Systemization, policies, and procedures</li> </ul>
Continuous improvement	The electrical corporation's ability to identify where shortcomings in its wildfire risk mitigation processes are and leverage knowledge from across multiple sources to improve its mitigation activities to effectively reduce wildfire risk in its service area.	<ul> <li>Learning and improvement</li> <li>Risk buy-down</li> <li>Stability of assumptions</li> <li>Systemization, policies, and procedures</li> <li>Transparency</li> </ul>

Table 6. Cross-category themes, defin	itions, and sub-capabilities.
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#### 3.4 Risk and Risk Components

The 2023–2025 Maturity Model also includes maturity levels for each risk and risk component defined in Section 6.1 of the WMP Guidelines. Each capability is linked to one or more fundamental risk components. Risk and risk component maturity levels are calculated by averaging the levels of capabilities linked to each risk component. These maturity levels are intended to provide a more holistic picture of the electrical corporation's ability to understand and mitigate risk across the program. The fundamental risk components and their links to maturity capabilities are summarized in Table-7.

Risk Component	Definition	Included Capabilities
Equipment ignition likelihood	The likelihood that electrical corporation- owned equipment will cause an ignition either through normal operation (such as arcing) or through failure.	<ol> <li>Statistical weather, climate, and wildfire modeling</li> <li>Calculation of risk and combination of risk components</li> <li>Risk event tracking and integration of lessons learned</li> <li>Risk-informed wildfire mitigation strategy</li> <li>Ignition likelihood estimation</li> <li>Weather forecasting ability</li> <li>Data collection for near-real-time conditions</li> <li>Wildfire detection and alarm systems</li> <li>Centralized monitoring of real-time conditions</li> <li>Asset inventory and condition database</li> <li>Asset inspections</li> <li>Asset maintenance and repair</li> <li>Grid design and resiliency</li> <li>Asset and grid personnel training and quality assurance</li> <li>Protective equipment and device settings</li> <li>Incorporation of ignition risk factors in grid control</li> <li>Preparedness and planning for service restoration</li> <li>Learning after wildfires and PSPS incidents</li> <li>Collaboration and best practice sharing with other electrical corporations</li> </ol>

Table 7. Summary of fundamental risk components aggregated from relevant Maturity Model Capabilities.

Risk Component	Definition	Included Capabilities			
Contact from	The likelihood that	4. Calculation of risk and combination of risk components			
vegetation	vegetation will contact	5. Risk event tracking and integration of lessons learned			
ignition likelihood	electrical corporation-	6. Risk-informed wildfire mitigation strategy			
Ū.	owned equipment and	7. Ignition likelihood estimation			
	result in an ignition.	8. Weather forecasting ability			
		10. Data collection for near-real-time conditions			
		11. Wildfire detection and alarm systems			
		12. Centralized monitoring of real-time conditions			
		18. Vegetation inventory and condition database			
		19. Vegetation inspections			
		20. Vegetation treatment			
		21. Vegetation personnel training and quality assurance			
		22. Protective equipment and device settings			
		23. Incorporation of ignition risk factors in grid control			
		33. Public outreach and education awareness program			
		34. Public engagement in electrical corporation wildfire mitigation planning			
		30. Preparedness and planning for service restoration			
		32. Learning after wildfires and PSPS events			
		37. Collaboration and best practice sharing with other electrical corporations			

Risk Component	Definition	Included Capabilities
Contact by object	The likelihood that a non-	1. Statistical weather, climate, and wildfire modeling
ignition likelihood	vegetative object (such as	4. Calculation of risk and combination of risk components
	balloons or vehicles) will	5. Risk event tracking and integration of lessons learned
	contact electrical	6. Risk-informed wildfire mitigation strategy
	corporation-owned	7. Ignition likelihood estimation
	equipment and result in	8. Weather forecasting ability
	an ignition.	10. Data collection for near-real-time conditions
		11. Wildfire detection and alarm systems
		12. Centralized monitoring of real-time conditions
		22. Protective equipment and device settings
		23. Incorporation of ignition risk factors in grid control
		30. Preparedness and planning for service restoration
		32. Learning after wildfires and PSPS events
		33. Public outreach and education awareness program
		34. Public engagement in electrical corporation wildfire mitigation planning
		37. Cooperation and best practice sharing with other electrical corporations

Risk Component	Definition	Included Capabilities
Wildfire spread likelihood	The likelihood that a fire with a nearby but	<ol> <li>Statistical weather, climate, and wildfire modeling</li> <li>Calculation of risk and combination of risk components</li> <li>Risk event tracking and integration of lessons learned</li> </ol>
	unknown ignition point will transition into a wildfire and will spread to	6. Risk-informed wildfire mitigation strategy 8. Weather forecasting ability
	a location in the service territory based on a probabilistic set of	9. Wildfire spread forecasting 10. Data collection for near-real-time conditions 12. Centralized monitoring of real-time conditions
	weather profiles, vegetation, and	26. Ignition prevention and suppression 28. Collaboration and coordination with Public Safety Partners
	topography.	32. Learning after wildfires and PSPS events 36. Collaboration on local wildfire mitigation planning 37. Cooperation and best practice sharing with other electrical corporations

Risk Component	Definition	Included Capabilities
Wildfire hazard intensity	The potential intensity of a wildfire at a specific location within the service territory given a probabilistic set of weather profiles, vegetation, and topography.	<ol> <li>Calculation of wildfire and PSPS hazard and exposure to societal values</li> <li>Calculation of risk and combination of risk components</li> <li>Risk event tracking and integration of lessons learned</li> <li>Risk-informed wildfire mitigation strategy</li> <li>Weather forecasting ability</li> <li>Wildfire spread forecasting</li> <li>Data collection for near-real-time conditions</li> <li>Centralized monitoring of real-time conditions</li> <li>Learning after wildfires and PSPS events</li> <li>Collaboration on local wildfire mitigation planning</li> </ol>

Risk Component	Definition	Included Capabilities
Wildfire exposure potential	The potential physical, social, or economic impact of wildfire on people, property, critical infrastructure, livelihoods, health, environmental services, local economies, cultural/historical resources, and other high- value assets. This may include direct or indirect impacts, as well as short- and long-term impacts.	<ol> <li>Calculation of wildfire and PSPS hazard and exposure to societal values</li> <li>Calculation of risk and combination of risk components</li> <li>Risk event tracking and integration of lessons learned</li> <li>Risk-informed wildfire mitigation strategy</li> <li>Wildfire and PSPS emergency &amp; disaster preparedness plan</li> <li>Collaboration and coordination with Public Safety Partners</li> <li>Public emergency communication strategy</li> <li>Preparedness and planning for service restoration</li> <li>Customer support in wildfire and PSPS events</li> <li>Public outreach and education awareness program</li> <li>Public engagement in electrical corporation wildfire mitigation planning</li> <li>Collaboration on local wildfire mitigation planning</li> <li>Collaboration on local wildfire mitigation planning</li> <li>Collaboration and best practice sharing with other electrical corporations</li> </ol>

Risk Component	Definition	Included Capabilities
Wildfire vulnerability	The susceptibility of people or a community to adverse effects of a wildfire, including all characteristics that influence their capacity to anticipate, cope with, resist, and recover from the adverse effects of a wildfire (e.g., access and functional needs [AFN], age of structures, firefighting capacities).	<ol> <li>Calculation of community vulnerability to wildfire and PSPS</li> <li>Calculation of risk and combination of risk components</li> <li>Risk event tracking and integration of lessons learned</li> <li>Risk-informed wildfire mitigation strategy</li> <li>Wildfire and PSPS emergency &amp; disaster preparedness plan</li> <li>Collaboration and coordination with Public Safety Partners</li> <li>Public emergency communication strategy</li> <li>Preparedness and planning for service restoration</li> <li>Customer support in wildfire and PSPS emergencies</li> <li>Learning after wildfires and PSPS events</li> <li>Public outreach and education awareness program</li> <li>Public engagement in electrical corporation wildfire mitigation planning</li> <li>Engagement with AFN and socially vulnerable populations</li> <li>Collaboration on local wildfire mitigation planning</li> <li>Collaboration and best practice sharing with other electrical corporations</li> </ol>

Risk Component	Definition	Included Capabilities
PSPS likelihood	The likelihood of an	1. Statistical weather, climate, and wildfire modeling
	electrical corporation	4. Calculation of risk and combination of risk components
	requiring a PSPS given a	5. Risk event tracking and integration of lessons learned
	probabilistic set of	6. Risk-informed wildfire mitigation strategy
	environmental conditions.	7. Ignition likelihood estimation
		8. Weather forecasting ability
		10. Data collection for near-real-time conditions
		11. Wildfire detection and alarm systems
		12. Centralized monitoring of real-time conditions
		15. Asset maintenance and repair
		16. Grid design and resiliency
		17. Asset and grid personnel training and quality assurance
		22. Protective equipment and device settings
		23. Incorporation of ignition risk factors in grid control
		32. Learning after wildfires and PSPS events
		36. Collaboration on local wildfire mitigation planning
		37. Collaboration and best practice sharing with other electrical corporations

Risk Component	Definition	Included Capabilities
PSPS exposure	The potential physical,	2. Calculation of wildfire and PSPS hazard and exposure to societal values
potential	social, or economic	4. Calculation of risk and combination of risk components
	impact of a PSPS event on	5. Risk event tracking and integration of lessons learned
	people, property, critical	6. Risk-informed wildfire mitigation strategy
	infrastructure, livelihoods,	15. Asset maintenance and repair
	health, local economies,	16. Grid design and resiliency
	and other high-value	17. Asset and grid personnel training and quality assurance
	assets.	24. PSPS operating model
		25. Protocols for PSPS re-energization
		27. Wildfire and PSPS emergency & disaster preparedness plan
		28. Collaboration and coordination with Public Safety Partners
		29. Public emergency communication strategy
		31. Customer support in wildfire and PSPS emergencies
		32. Learning after wildfires and PSPS events
		33. Public outreach and education awareness program
		34. Public engagement in electrical corporation wildfire mitigation planning
		35. Engagement with AFN and socially vulnerable populations
		36. Collaboration on local wildfire mitigation planning
		37. Collaboration and best practice sharing with other electrical corporations

Risk Component	Definition	Included Capabilities
PSPS vulnerability	The susceptibility of	3. Calculation of community vulnerability to wildfire and PSPS
	people or a community to	4. Calculation of risk and combination of risk components
	adverse effects of a PSPS	5. Risk event tracking and integration of lessons learned
	event, including all	6. Risk-informed wildfire mitigation strategy
	characteristics that	27. Wildfire and PSPS emergency & disaster preparedness plan
	influence their capacity to	28. Collaboration and coordination with Public Safety Partners
	anticipate, cope with,	29. Public emergency communication strategy
	resist, and recover from	31. Customer support in wildfire and PSPS emergencies
	the adverse effects of a	32. Learning after wildfires and PSPS events
	PSPS event (e.g., AFN,	33. Public outreach and education awareness program
	energy resiliency, low	34. Public engagement in electrical corporation wildfire mitigation planning
	socioeconomics).	35. Engagement with AFN and socially vulnerable populations
		36. Collaboration on local wildfire mitigation planning
		37. Collaboration and best practice sharing with other electrical corporations

#### 3.5 Summary of Capabilities

The following pages include a table summarizing the following for each Maturity Model capability organized by category:

Summary description of the capability Fundamental risk components linked to the capability Metrics that are expected to be related to improved maturity.

The risk components and outcome metrics are intended to provide additional context into the expected impact of improved maturity on the broader wildfire mitigation program.

The risk components indicate the specific parts of risk which could be reduced through improved maturity. This is intended to support the risk informed engineering process to identify mitigations; however, the specific risk reduction achieved through increased maturity in any individual capability will not be quantifiable due to the interconnectivity of these capabilities.

The metrics indicate key parts of the wildfire mitigation program that are expected to be related to improved maturity. These include specific outcomes, such as ignitions or number of customers notified, quantitative indicators of maturity, such as number of experiments / data sets included in validation studies, and quantitative mitigation efforts, such as average time between a severe vegetation finding and trimming. This is intended to provide additional context on how increased maturity is expected to improve the program in measurable ways. Due to the interconnectivity of these capabilities, it is not expected that independent progress in any one capability will result in direct improvement in these metrics. However, it is expected that improved performance in these metrics would be a result of the electrical corporation improving in maturity across all capabilities over time.

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
Risk assessment and mitigation strategy	1. Statistical weather, climate, and wildfire modeling	For planning purposes, the ability of the electrical corporation to model various weather and climate scenarios, characterize the statistical distribution of various weather and climate conditions, and quantify the likelihood of extreme weather conditions on a seasonal, annual, and decadal basis, as well as the ability of the electrical corporation to model various wildfire scenarios, characterize the statistical distribution of various outcomes, and quantify the likelihood of fire spread from all points of the electrical corporation's infrastructure.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>Wildfire spread likelihood</li> <li>PSPS likelihood</li> </ul>	<ul> <li>Number of experiments in validation</li> <li>Validation error (systematic bias and standard deviation)</li> <li>Observed wind percentiles compared with calculated statistical percentiles</li> <li>Observed input percentiles compared with calculated statistical percentiles (e.g., fuel aridity)</li> <li>Risk events normalized by observed weather percentile</li> </ul>
	2. Calculation of wildfire and PSPS hazard and exposure to societal values	The ability of the electrical corporation to estimate the hazard and exposure potential to a wildfire or PSPS of specific regions within its service area. This capability is intended to neglect the probability of occurrence and vulnerability components of the risk equation, instead focusing solely on the intensity of the hazard and potential exposures (people, structures, valued resources, etc.) of a wildfire or PSPS if it reaches a specific geographic location.	<ul> <li>Wildfire hazard intensity</li> <li>Wildfire exposure potential</li> <li>PSPS exposure potential</li> </ul>	<ul> <li>Wildfire losses normalized by RFW</li> <li>Comparison of consequence model results with actual observed losses after an event</li> <li>PSPS customer hours (absolute and normalized by RFW days)</li> <li>PSPS infrastructure downtime (absolute and normalized by RFW days)</li> </ul>
	3. Calculation of community vulnerability to wildfire and PSPS	The ability of the electrical corporation to estimate the vulnerability of a community to a wildfire or PSPS in specific regions within its service area. This capability is intended to focus on the predisposition of communities to be disproportionately at risk to the negative impacts of a wildfire or PSPS if it reaches a specific geographic location. This typically includes the presence of AFN populations, socially vulnerable groups, rural and underrepresented communities, etc.	<ul> <li>Wildfire vulnerability</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Wildfire losses normalized by RFW</li> <li>Comparison of consequence model results with actual observed losses after an event</li> <li>PSPS customer hours (absolute and normalized by RFW days)</li> <li>PSPS infrastructure downtime (absolute and normalized by RFW days)</li> </ul>

### Table 8. Summary of capabilities

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	4. Calculation of risk and combination of risk components	The ability of the electrical corporation to determine the total risk in their service area by incorporating the different components of the risk equation (likelihood, hazard intensity, exposure potential, and vulnerability). This capability focuses on the combination of risk components to determine overall risk and the maturity in the approach used in this combination (i.e., considering a broader range of attributes). Improving the quality of individual likelihood and consequence components is a co-factor for this capability, but those requirements are presented in the other related capabilities.	<ul> <li>the different</li> <li>od, hazard intensity,</li> <li>is capability focuses</li> <li>o determine overall</li> <li>d in this combination</li> <li>butes). Improving the</li> <li>quence components</li> <li>requirements are</li> <li>s.</li> <li>Wildfire spread likelihood</li> <li>Wildfire exposure potential</li> <li>Wildfire vulnerability</li> <li>PSPS likelihood</li> <li>PSPS vulnerability</li> <li>PSPS vulnerability</li> <li>PSPS vulnerability</li> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation</li> <li>Wildfire spread likelihood</li> <li>Wildfire exposure potential</li> <li>Wildfire vulnerability</li> <li>PSPS vulnerability</li> <li>PSPS vulnerability</li> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation</li> <li>Likelihood of ignition</li> <li>Contact by vegetation</li> <li>Contact by vegetation</li> <li>Likelihood of ignition</li> </ul>	<ul> <li>Wildfire Ic</li> <li>Comparis actual obs</li> <li>PSPS cust RFW days</li> <li>PSPS infra normalize</li> </ul>
	5. Risk event tracking and integration of lessons learned	The ability of the electrical corporation to track and retrieve a variety of situational, operational, and risk data to drive decisions. This includes the types of risk events tracking, the ability of the electrical corporation to understand the root cause of the events, identify lessons learned, and develop and implement corrective action plans to reduce the likelihood of recurrence. It also includes identification of generic lessons to improve overall WMP effectiveness.		<ul> <li>Wildfire lo</li> <li>Comparis actual ob</li> <li>PSPS cus RFW days</li> <li>PSPS infrance</li> <li>PSPS infrance</li> </ul>

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e losses normalized by RFW

rison of consequence model results with observed losses after an event

ustomer hours (absolute and normalized by ys)

frastructure downtime (absolute and ized by RFW days)

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	6. Risk-informed wildfire mitigation strategy	The ability of the electrical corporation to prioritize mitigation initiatives by their potential risk reduction. This includes the processes and procedures used to prioritize areas for mitigation and to select specific mitigation initiatives for implementation and to determine the need to implement interim risk mitigation measures in the event long- term/permanent measures will require substantial time to put in place. In addition, this includes quantifying the risk reduction impact of mitigation initiatives (such as grid hardening and vegetation management) on each risk component and the overall risk.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> <li>Wildfire exposure potential</li> <li>Wildfire vulnerability</li> <li>PSPS likelihood</li> <li>PSPS exposure potential</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Wildfire lo</li> <li>Comparis actual ob</li> <li>PSPS cus RFW days</li> <li>PSPS infr normalized</li> </ul>
Situational awareness and forecasting	7. Ignition likelihood estimation	The ability of the electrical corporation to assess the likelihood of ignition across the grid under near-real-time and short-range forecasted weather and grid operating conditions. This capability focuses on the integration of near-real-time weather forecasting (Capability 10) with historic failure/ignition data on equipment and vegetation-related ignitions to evaluate the likelihood in the short-term. This should also be informed by real-time monitoring of grid system faults, failures, etc. (Capability 12).	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>PSPS likelihood</li> </ul>	<ul> <li>Ignition li ignition n</li> <li>Grid risk r</li> </ul>
	8. Weather forecasting ability	The ability of the electrical corporation to generate accurate short-range (days to weeks) weather forecasts across the electrical corporation's service territory. This capability is intended to cover the accuracy of forecasts of weather which can result in an ignition and large fire spread.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> <li>PSPS likelihood</li> </ul>	<ul> <li>Monitorir lead time</li> </ul>

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Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	9. Wildfire spread forecasting	For near-real-time monitoring and forecasting purposes, the ability of the electrical corporation to model various wildfire scenarios, characterize the statistical distribution of outcomes, and quantify the likelihood of fire spread from all electrical corporation T&D lines and equipment in the electrical corporation's service area. This capability is intended to cover the accuracy of forecasts of wildfire propagation in near-real time.	<ul> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> </ul>	Forecaste distribution positive le perimeter
	10. Data collection for near-real-time conditions	The ability of the electrical corporation to collect and process measurements of key quantities across the electrical corporation's service area. Measurements may be obtained from electrical corporation-owned instruments or from external sources such as National Oceanic and Atmospheric Administration (NOAA). This capability is intended to cover the collection of data for assessment and prediction of wildfire occurrence and spread in near-real time.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> <li>PSPS likelihood</li> </ul>	• Geo-spati repair/ins
	11. Wildfire detection and alarm systems	The ability of the electrical corporation to detect incipient fires prior to rapid growth within the electrical corporation's area of service (particularly along the electrical corporation's transmission and distribution lines and equipment) and to notify relevant stakeholders and customers of the ignition. This includes the availability of sensors to detect fires and anomalies throughout the service area and relay that data through communications frameworks (means of transmission, bandwidth of the transmission, and interpretability of the signal) to responsible electrical corporation personnel and other stakeholders. This communication contains sufficient information for the operator to follow established procedures to distinguish between the presence of a fire, a nuisance condition, or a false alarm.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>PSPS likelihood</li> </ul>	<ul> <li>Time to d time is kn</li> <li>Quantity of (detection)</li> <li>Time to n detection)</li> <li>Effectiver</li> <li>Quality of</li> </ul>

sted fire perimeters (i.e., the spatial ation of the fire line) evaluated at different e lead times compared with observed fire ters

atial grid health (i.e., how often is nspection required across service area)

detection (i.e., performance when ignition known)

y of false detections and missed ignitions ion accuracy)

o notify customers and stakeholders after a on

eness of notification strategies

of detection information (such as location)

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	12. Centralized monitoring of real-time conditions	<ul> <li>The intent of this capability is for an electrical corporation to aggregate information from various near-real-time weather monitoring, grid ignition monitoring, grid diagnostics, wildfire detection and alarm systems, as well as other analytical systems and models (e.g., weather forecasting, wildfire spread modeling) and apply this information to evaluate the ongoing wildfire and PSPS risks to support emergency management decision making.</li> <li>This capability also includes the physical location of the centralized monitoring systems, redundancy of systems, operational resiliency (e.g., power supplies, emergency/standby power, construction type, size), staffing, training, and qualifications of staff managing and operating the central monitoring station or emergency operation center.</li> </ul>	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> <li>PSPS likelihood</li> </ul>	<ul> <li>Time to notify customers and stakeholders aft detection</li> <li>Quality of detection information</li> <li>Time to verify a detection</li> </ul>
Grid design, inspections, and maintenance	13. Asset inventory and condition database	The ability of the electrical corporation to collect and process the inventory and condition of deployed lines and assets within their service area including the timeliness and accuracy of data entry from inspections as well as the accuracy and accessibility of the information for the development of risk models	<ul> <li>Equipment likelihood of ignition</li> </ul>	<ul> <li>Database reflects current condition of assets Completeness Timeliness</li> <li>Percentage of lessons-learned flagged for correction</li> </ul>
	14. Asset inspections	The ability of the electrical corporation to inspect assets and characterize the condition of these assets. This includes inspection frequency, scope, quality assurance/training, and reporting	<ul> <li>Equipment likelihood of ignition</li> </ul>	<ul> <li>Percentage of HFTD areas inspected per year</li> <li>Findings per inspection</li> <li>QA/QC, Quantity of equipment failures that we not flagged in the inspections (%)</li> </ul>
	15. Asset maintenance and repair	The ability of the electrical corporation to effectively maintain and repair assets in a timely and risk-informed manner to mitigate risk-inducing failure.	<ul> <li>Equipment likelihood of ignition</li> <li>PSPS likelihood</li> <li>PSPS exposure potential</li> </ul>	<ul> <li>Average time delay between inspection finding and maintenance in HFTD areas</li> <li>Average time delay between inspection finding and maintenance in non-HFTD areas</li> <li>Average number of customers, customer hours and critical infrastructure impacted by a PSPS single circuit in HFTD areas.</li> <li>Total percentage of grid segmentation/localiza features normalized by circuit length in HFTD areas.</li> </ul>

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Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	16. Grid design and resiliency	The electrical corporation's approach towards grid design that focuses on reducing the likelihood of ignition and consequences of PSPS. Grid design encompasses the selection of circuit locations, circuit segmentation, integration of microgrids, and the selection of circuit type to reduce the area affected by wildfires and PSPS events. Grid hardening includes redundant measures to prevent ignition if equipment does fail and the resiliency of the grid to existing fires.	<ul> <li>Equipment likelihood of ignition</li> <li>PSPS likelihood</li> <li>PSPS exposure potential</li> </ul>	<ul> <li>Average time delay between inspection findings and maintenance in HFTD areas</li> <li>Average time delay between inspection findings and maintenance in non-HFTD areas</li> <li>Average number of customers affected by de- energization in a specific circuit segment per event in HFTD areas</li> </ul>
	17. Asset and grid personnel training and quality assurance	The ability of the electrical corporation to train employees, contractors, and subcontractors to effectively design, install, inspect, maintain, and repair grid assets. This includes the training of staff, contractors, and subcontractors, documenting qualifications and certificates, evaluating capabilities, and providing necessary tools and equipment to perform required activities (unless otherwise provided by contractors/subcontractors meeting specified standards).	<ul> <li>Equipment likelihood of ignition</li> <li>PSPS likelihood</li> <li>PSPS exposure potential</li> </ul>	<ul> <li>Frequency of drills, simulations, and exercises</li> <li>Passing rate of drills and training activities</li> <li>Completeness and consistency of training materials (manuals, exams, self-tests)         <ul> <li>Fraction of procedures covered in training Quality controls to update previously trained employees on changes to procedures</li> <li>Quality of materials is independently reviewed by third-party SMEs</li> </ul> </li> <li>Fraction of personnel (employee and contractor) working in HFTD areas that are current in their training</li> </ul>
Vegetation management and inspections	18. Vegetation inventory and condition database	The ability of the electrical corporation to generate and maintain an accurate inventory database of vegetation along rights of way, and vegetation with strike potential within its service area, including the type and condition of each vegetation. This capability includes the scope, precision, and quality of the electrical corporation's documentation of vegetation inventory.	Contact by vegetation     likelihood of ignition	<ul> <li>Database reflects current condition of assets Completeness Timeliness</li> <li>Database flags new risks since last survey</li> </ul>
	19. Vegetation inspections	The ability of the electrical corporation to inspect vegetation along rights of way, and vegetation with strike potential for its assets. This includes both the quality and frequency of vegetation inspections.	Contact by vegetation     likelihood of ignition	<ul> <li>Percentage of high-risk fire areas inspected per year</li> <li>Findings per inspection</li> <li>Findings from QA/QC</li> <li>Time between initial and detailed inspections</li> </ul>

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	20. Vegetation treatment	The electrical corporation's standards and actions for treating vegetation that is around lines and equipment which has the potential to cause an ignition. This includes both vegetation grow-in and fall-in (strike potential) mitigation efforts as well as post-trim vegetative waste removal. This capability focuses on how quickly and effectively the electrical corporation responds to findings from inspections.	Contact by vegetation     likelihood of ignition	<ul> <li>Vegetation</li> <li>Time between trimming</li> <li>Time between trime between t</li></ul>
	21. Vegetation personnel training and quality assurance	The ability of the electrical corporation to train employees, contractors, and subcontractors to effectively inspect and treat vegetation that is around lines and equipment that has the potential to cause an ignition. This includes the training of staff, contractors, and subcontractors, documenting qualifications and certificates, evaluating capabilities, and providing necessary tools and equipment to perform required activities (unless otherwise provided by contractors/subcontractors meeting specified standards).	Contact by vegetation likelihood of ignition	<ul> <li>Frequence</li> <li>Passing rate</li> <li>Complete materials</li> <li>Fract</li> <li>Qualitiend</li> <li>Qualitiend</li> <li>Fraction of working in training</li> </ul>
Grid operations and protocols	22. Protective equipment and device settings	The ability of the electrical corporation to effectively and automatically de-energize segments of the grid rapidly when faults occur. This ability is enabled by the use of protective devices such as reclosers, which under normal operating conditions reclose the circuit once the line is cleared of a temporary fault. Under wildfire threat conditions, these devices may be set to activate more quickly and be programmed to remain open leaving a segment of the circuit de-energized. The frequent use of high threshold settings can have a negative impact on communities. Mature calibrations, using locally relevant thresholds based on data and forecasting, will optimize these settings to minimize nuisance de-energizations.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>PSPS likelihood</li> </ul>	<ul> <li>Fraction of early/sen</li> <li>Average to inspection</li> </ul>

tion risk events etween routine findings and vegetation ١g etween imminent hazard findings and tion trimming ncy of drills, simulations, and exercises rate of drills and training activities eteness and consistency of training als (manuals, exams, self-tests) action of procedures covered in training ality controls to update previously trained nployees on changes to procedures ality of materials is independently reviewed third-party SMEs on of personnel (employee and contractor) g in HFTD areas that are current in their on of circuit miles in HFTD areas protected by ensitive detection systems e time between de-energization and ion of line e customers impacted per automated dezation er of automated de-energizations per RFW-

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	23. Incorporation of ignition risk factors in grid control	The ability of the electrical corporation to incorporate risk considerations into real-time grid control. This includes defined procedures to control operation above rated nameplate capacity (over-load operation), tracking and recording operation conditions, and estimating equipment life based on grid operational history.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>PSPS likelihood</li> </ul>	<ul> <li>Circuit micapacity</li> <li>In F</li> <li>Ove</li> <li>RFW-OCM</li> <li>In F</li> <li>Ove</li> </ul>
	24. PSPS operating model	The ability of the electrical corporation to effectively implement a PSPS to reduce the likelihood of an ignition. This includes the ability to accurately assess the net change in risk associated with a PSPS event (i.e., accurate comparison of the wildfire and PSPS risk) and to use this assessment to inform PSPS decision making as well as the establishment of protocols for the initiation of a PSPS.	PSPS exposure potential	<ul> <li>Accuracy</li> <li>Granulari</li> <li>PSPS custor</li> <li>PSPS critical</li> <li>RFW-OCM</li> </ul>
	25. Protocols for PSPS re- energization	The ability of the electrical corporation to effectively re- energize their grid after implementing a PSPS. This includes conducting inspections of their own equipment as well as protocols in place to notify customers who own non-electrical corporation overhead distribution equipment. In addition, electrical corporations must have procedures and equipment in place to prevent back-feed of power from connected non- electrical corporation backup power from energizing electrical corporation equipment unintentionally.	PSPS exposure potential	<ul> <li>Circuit mi</li> <li>Speed of</li> <li>Number of</li> <li>Customer</li> </ul>
	26. Ignition prevention and suppression	The ability of the electrical corporation to train employees, contractors, and subcontractors to prevent and/or reduce the likelihood of causing an ignition, control or suppress an incipient phase fire and respond effectively per emergency management protocols. This includes the training of staff, contractors, and subcontractors, documenting qualifications and certificates, evaluating capabilities, and providing necessary tools and equipment to perform required activities (unless otherwise provided by contractors/subcontractors meeting specified standards).	Wildfire spread likelihood	<ul> <li>Fraction of ignition</li> <li>Fraction of with fire s</li> <li>Fraction of with fire s</li> <li>Fraction of HFTD are on-site</li> <li>Fraction of working i training</li> </ul>

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n of ignitions which transition to a wildfire n of maintenance activities in HFTD areas

e suppression and safety teams on-site

n of vegetation management activities in reas with fire suppression and safety teams

n of personnel (employee and contractor) g in HFTD areas that are current in their g

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
Emergency and Disaster Planning and Preparedness	27. Wildfire- and PSPS- emergency and disaster preparedness plan	The extent and frequency of evaluating, developing, integrating, and maintaining wildfire- and PSPS-specific emergency and disaster preparedness strategies, practices, and procedures into the electrical corporation's overall Emergency and Disaster Preparedness Plan. This includes protocols, policies and procedures for preparation and planning before, during and after an incident; defining roles and responsibilities for key personnel, qualifications, and training; resource planning and allocation; plans for drills, simulations, and tabletop exercises; strategies for coordinating and collaborating with Public Safety Partners through common standards and structures to ensure safety and timeliness. Increasing maturity is dependent on the extent, frequency and scale of preparedness and planning practices (e.g., frequency and scope of drills, collecting data from drills and after-action reports to integrate lessons learned, and remedial actions into improving plans).	<ul> <li>Wildfire exposure potential</li> <li>Community vulnerability to wildfire</li> <li>PSPS exposure potential</li> <li>Community vulnerability to PSPS</li> </ul>	<ul> <li>Frequence updating</li> <li>Frequence</li> <li>Fraction of plan update</li> <li>Fraction of updated</li> </ul>
	28. Collaboration and coordination with Public Safety Partners	The ability of the electrical corporation to coordinate and collaborate with Public Safety Partners at state, county, city, and tribal levels on wildfire and PSPS emergency and disaster preparedness, response, and recovery activities within the electrical corporation's service territory. This includes identifying all relevant public safety partners, their contact information and having MOAs in place for defined role & responsibilities before, during and after an incident. This also includes actions for evaluating, designing, and coordinating appropriate protocols and procedures for effective emergency communication strategies (e.g., voice and data), use of systems and technologies. This includes the capacities to synthesize and communicate near-real-time information. This also includes frequently conducting internal and external exercises and drills.	<ul> <li>Wildfire exposure potential</li> <li>Community vulnerability to wildfire</li> <li>PSPS exposure potential</li> <li>Community vulnerability to PSPS</li> </ul>	<ul> <li>Frequence updating</li> <li>Percent of plan upd</li> <li>Frequence</li> <li>Percent of Percenta improvin systems</li> </ul>

- ncy of coordinating, reviewing, and ng plans
- ncy of drills, simulations, and exercises
- n of relevant agencies with integrated plans
- t of stakeholder feedback integrated into dates
- n of relevant stakeholders involved in drills
- n of lessons learned integrated into d plans

- ncy of coordinating, reviewing, and ng communication plan
- t of stakeholder feedback integrated into dates
- ncy of drills, simulations, and exercises t of relevant stakeholders involved in drills
- tage of lessons learned integrated into ing communication plan and associated s

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	29. Public emergency communication strategy	The ability of the electrical corporation to develop, integrate and maintain an effective, near-real time communication strategy for informing essential customers and the general public before, during and after wildfires, outages due to wildfires and PSPS events, and service restoration. This includes policies, practices, and procedures to establish appropriate communication protocols to ensure timeliness, accuracy, and completeness of communications, particularly for access and functional needs (AFN) and other vulnerable populations. This also includes effectiveness of communicating information on high fire danger and PSPS conditions, location, and extent of electrical corporation- initiated wildfires or PSPS events, and referrals to relevant public wildfire response and recovery resources.	<ul> <li>Wildfire exposure potential</li> <li>Community vulnerability to wildfire</li> <li>PSPS exposure potential</li> <li>Community vulnerability to PSPS</li> </ul>	<ul> <li>Frequence updating</li> <li>Percent of plan updating</li> <li>Frequence</li> <li>Percent of Percent of improving systems</li> </ul>
	30. Preparedness and planning for service restoration	The ability of the electrical corporation to restore service after a wildfire-related outages and PSPS events in a timely, safe, and coordinated manner. This includes having enough highly qualified staff and contract personnel, appropriate training programs, planning and allocation of resources (personnel and equipment), coordination with public safety partners and other electrical corporations, and plans for notifying customers. This also includes having policies, practices, and protocols in place to coordinate power restoration with other interconnected power entities.	<ul> <li>Equipment likelihood of ignition</li> <li>Wildfire exposure potential</li> <li>Community vulnerability to wildfire</li> </ul>	<ul> <li>Number of</li> <li>Frequence updating</li> <li>Percent of restoration</li> <li>Frequence</li> <li>Frequence</li> <li>Percent of</li> <li>Percentage</li> <li>improving</li> </ul>
	31. Customer support in wildfire and PSPS emergencies	Resources dedicated to customer support during emergencies, such as outage reporting, support for low- income customers, billing adjustments, repair processing and timing, community assistance locations and services, medical baseline support services, etc.	<ul> <li>Wildfire exposure</li> <li>Wildfire vulnerability</li> <li>PSPS exposure</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Reduced</li> <li>Reduced populatic events</li> <li>Reduced and liveli</li> </ul>

- ncy of coordinating, reviewing, and ng communication plan
- t of stakeholder feedback integrated into odates
- ncy of drills, simulations, and exercises
- t of relevant stakeholders involved in drills
- tage of lessons learned integrated into ing communication plan and associated s
- r of re-energization related ignitions ncy of coordinating, reviewing, and ng restoration plans
- t of stakeholder feedback integrated into tion plan updates
- ncy of drills, simulations, and exercises
- of relevant stakeholders involved in drills
- tage of lessons learned integrated into ing restoration plan
- ed percentage of customer "busies" ed impact to AFN and other vulnerable itions during and after wildfires and PSPS
- ed secondary, indirect impact to life-safety elihoods from wildfires and PSPS incidents

Category Capability	Capability Description	Fundamental Risk Components	Metrics
32. Learning after wildfires and PSPS events	The ability of the electrical corporation to perform post- wildfire investigations (e.g., causal analysis, precursor risk events, after action reviews), as well as proactive diagnostic/performance testing and near miss studies to identify technical and human behavior shortcomings and other sources of error that can inform improvements to operations, management, technical systems, and other fire safety features of the Wildfire Mitigation Plan.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> <li>Wildfire exposure potential</li> <li>Wildfire vulnerability</li> <li>PSPS likelihood</li> <li>PSPS exposure potential</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Results and lessons learned from wildfire and PSPS events that have occurred</li> <li>Frequency of stakeholder feedback</li> <li>Frequency of plan updates based on lessons learned</li> <li>Number of human-caused errors/omissions</li> <li>Number of equipment failures</li> <li>Number of equipment failures on de-energized segments</li> <li>Number of potential ignition sources on de- energized segments</li> <li>Number of fire leading to catastrophic outcomes</li> <li>Percent of near miss fires leading to catastrophic outcomes</li> <li>PSPS consequences (e.g., number of customers impacted, duration of PSPS event)</li> </ul>

Category	Capability	Capability Description	Fundamental Risk Components	Metrics
Community outreach and engagement	33. Public outreach and education awareness program	The ability of the electrical corporation to develop, update and maintain an effective public outreach program to educate and raise the awareness of the public on the risks of wildfires and PSPS incidents, as well as appropriate preparedness activities for each incident type. This includes designing and establishing a public outreach program that addresses the specific needs of the community, effectively engages all key community stakeholder groups (e.g., individuals, families, homeowners, ranchers, AFN,, rural & urban populations, businesses, other civil society groups), and provides locally relevant information to assist individuals, families, and civil society groups on how to prepare and plan for wildfire and PSPS events before, during and after.	<ul> <li>Wildfire exposure potential</li> <li>Wildfire vulnerability</li> <li>PSPS exposure potential</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Reduced and outa</li> <li>Reduction</li> <li>Increase vegetation</li> <li>Increase medical and other feedback</li> </ul>
	34. Public engagement in electrical corporation wildfire mitigation planning	The ability of the electrical corporation to implement strategies and actions to provide various methods for customers, the general public, and other community groups to actively participate in the electrical corporation's wildfire mitigation planning process. This includes various opportunities for the public to participate, offer views, have open and transparent communications, etc. with the electrical corporation.	<ul> <li>Wildfire exposure</li> <li>Wildfire vulnerability</li> <li>PSPS exposure</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Reduced and outa</li> <li>Increase public, a electrica planning</li> <li>Reduced socially</li> </ul>
	35. Engagement with AFN and socially vulnerable populations	The ability of the electrical corporation to develop, integrate and maintain a targeted communication, outreach, and engagement program (policies, procedures, systems) to identify, understand and serve the specific needs of AFN, medical baseline, and socially vulnerable populations to the risks before, during and after wildfire and PSPS events. This includes designing, adapting, and implementing strategies that provide diverse, equitable and inclusive public outreach programs (community education and awareness raising), stakeholder participation & engagement initiatives, communication strategies, response and recovery resources that work for the whole community.	<ul> <li>Wildfire vulnerability</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Reduced socially</li> <li>Increase informat vulnerab</li> <li>Increase and social</li> <li>Other with</li> </ul>

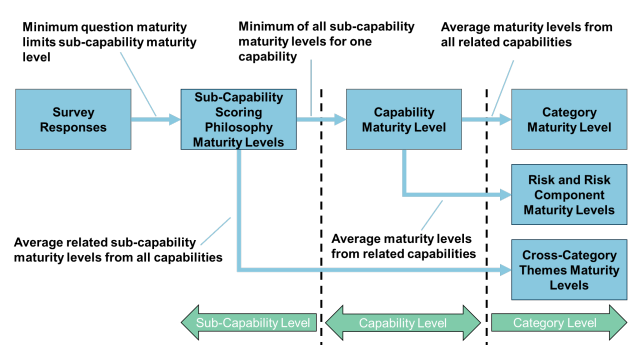
- ed loss of life and property due to wildfires, tages due to wildfires or PSPS events
- tions in consequences to social capital
- sed access to landowner properties for tion management
- sed participation of the general public, al baseline, AFN, socially vulnerable groups, her vulnerable populations on providing ick on WMP
- ed loss of life and property due to wildfires, tages due to wildfires or PSPS events
- sed participation of customers, the general , and other community groups in the cal corporation's wildfire mitigation ng process
- ed impacts to AFN, medical baseline, and y vulnerable populations
- ed impacts to AFN, medical baseline and y vulnerable populations
- sed depth, breadth, and access of ation to AFN, medical baseline, and socially able populations
- sed participation of AFN, medical baseline, cially vulnerable populations on WMP and vildfire mitigation programs/needs.

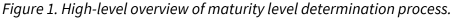
Category	Capability	Capability Description	Fundamental Risk Components	Metrics
	36. Collaboration on local wildfire mitigation planning	The extent and effectiveness of the electrical corporation's collaboration with local governments and community groups that are involved in local wildfire and PSPS risk reduction initiatives (e.g., community wildfire protection plans, wildfire safety elements in general plans, community chipper events, grazing programs, home ignition zone assessments, structural hardening activities). This includes the electrical corporation's level of support and commitment of resources for community-led, grass-roots initiatives that reduce wildfire & PSPS risks, reduce individual and community vulnerabilities, and increase local capacities to prepare, prevent, respond, and recover.	<ul> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> <li>Wildfire exposure potential</li> <li>Wildfire vulnerability</li> <li>PSPS likelihood</li> <li>PSPS exposure potential</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Reduced loss of life and property due to wildfires, and outages due to wildfires or PSPS events</li> <li>Reduced impacts to AFN, medical baseline, and socially vulnerable populations</li> <li>Increased access to landowner properties for vegetation management</li> <li>Increased number of collaborators</li> <li>Increased frequency of collaborations</li> <li>Increased coordination efforts between electrical corporation and local partners</li> </ul>
	37. Collaboration and best practice sharing with other electrical corporations	The extent and degree of the electrical corporation's collaboration with other electrical corporations and electrical corporations in sharing and implementing lessons learned, best practices, and standards for wildfire and PSPS risk mitigation programs. This includes the electrical corporation's degree of involvement in establishing consensus standards and evaluating the relevance and validity of best practices.	<ul> <li>Equipment likelihood of ignition</li> <li>Contact by vegetation likelihood of ignition</li> <li>Contact by object likelihood of ignition</li> <li>Wildfire spread likelihood</li> <li>Wildfire hazard intensity</li> <li>Wildfire exposure potential</li> <li>Wildfire vulnerability</li> <li>PSPS likelihood</li> <li>PSPS exposure potential</li> <li>PSPS vulnerability</li> </ul>	<ul> <li>Frequency of collaborations</li> <li>Percent of best practices integrated into plan updates</li> <li>Frequency of benchmarking</li> <li>Frequency of plan updates based on lessons learned</li> <li>Reductions in wildfire consequences</li> <li>Reductions in number and impacts of PSPS</li> </ul>

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#### 4 Maturity Level Determination

Energy Safety determines maturity levels based on the electrical corporation's self-reported survey responses through the process shown in Figure 2. In general, the maturity level at all sub-capability and capability levels is determined by the **minimum** of all related input factors, and the maturity level at all summary levels is determined by the **average** of all related input factors. The following subsections provide additional detail on this process.





### 4.1 Sub-Capability Maturity Levels

Energy Safety uses the survey responses to calculate the sub-capability maturity level for each sub-capability. This is done comparing the response to each survey question to the detailed maturity levels provided for each capability in Section 5. The maturity level for each sub-capability is the **minimum** value based on the survey responses related to that sub-capability.

For example, sub-capability C (learning and improvement and QA/QC) for Capability 10 (data collection for near-real-time conditions) contains requisites for SME review, processes for handling data discrepancies, processes for data implementation, participation in industry groups, and third-party data benchmarks for increasing maturity levels. Each of these requisites has a corresponding question in the survey. If an electrical corporation leverages

SME review and participates in industry groups but does not satisfy the requirements on data discrepancies, data implementation, and third-party data benchmarks, it does not meet the requirements of level 1. The electrical corporation would therefore receive a maturity level of 0 for this sub-capability.

### 4.2 Capability Maturity Levels

To reach a given level of maturity, an electrical corporation must meet all requirements for that level and each previous level for all sub-capabilities relevant to that capability. The capability level is thus the **minimum** of the relevant sub-capability maturity levels. The maximum attainable maturity for each sub-capability is 4 and, for sub-capabilities which do not have additional criteria associated with level 4 maturity, meeting all of the preceding criteria qualifies the electrical corporation for a score of 4.

For example, an electrical corporation that receives a mix of maturity levels ranging from 1 to 3 for the various sub-capability will receive a maturity level of 1 for the capability, as seen in Table-9.

Capability	Sub-Capability	Maturity Level
	a. Automation	2
	b. Frequency	2
10. Data	c. Learning and continuous improvement & QA/QC and subject matter expert verification	2
collection for near-real-time	d. Level of sophistication	1 (minimum)
conditions	e. Spatial granularity	3
	f. Transparency	3
	g. Validation	2
	Capability Maturity Level	1

Table 9. Example determination of capability maturity level based on sub-capability maturity levels

### 4.3 Category Maturity Levels

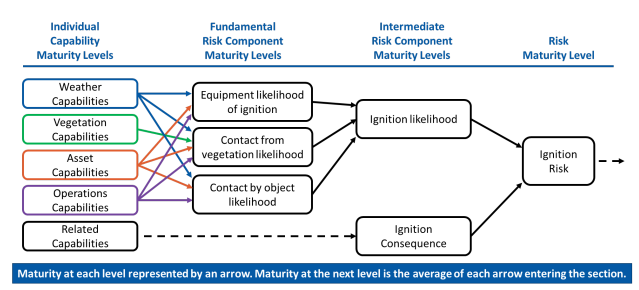
The category maturity levels are determined by taking the **average** of all capabilities within that category, as shown in Table-10.

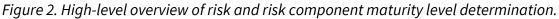
Table 10. Example calculation of electrical corporation category maturity level calculationbased on individual capability maturity levels.

Category	Capability	Maturity Level
	13. Asset inventory and condition database	3
	14. Asset inspections	2
C. Grid design, inspections, and	15. Asset maintenance and repair	1
maintenance	16. Grid design and resiliency	3
	17. Asset and grid personnel training and quality assurance	0
	Capability Maturity Level	1.8 (Average)

#### 4.4 Risk and Risk Component Maturity Levels

A fundamental risk component maturity level is the **average** of the maturity levels of all capabilities linked to that risk component. This is calculated as it is for the category maturity levels. The maturity level of each intermediate risk component, hazard risk, and overall risk the **average** of the maturity levels of the risk components composing the maturity level. Figure 3 provides an overview of this process.





### 4.5 Cross Category Theme Maturity Levels

Maturity levels on cross category themes are calculated by **averaging** the levels on related sub-capabilities across capabilities and categories. This is done in the same way as it is for the category maturity levels (shown in Section 4.3).

### 5 Detailed Maturity Levels

The following pages provide an overview of the detailed requirements to reach each maturity level for each capability.

## 5.1 A. Risk Assessment and Mitigation Strategy

### 5.1.1 1. Statistical weather, climate, and wildfire modeling

Statistical weather, climate, and wildfire modeling			Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4
Climate change	Impact of long-term climate change on the statistical weather and fire behavior modeling. More mature systems evaluate the impact of climate change on the length of the fire season, statistical weather conditions, statistical vegetation growth and moisture, vegetative species / invasive species, and extension of the WUI.	planning.	<ul> <li>at least one of the following:</li> <li>1. Population growth in the WUI and extension of the WUI</li> <li>2. Increasing temperature affecting length and severity of fire season</li> <li>3. The intensity and frequency of precipitation affecting seasonal moisture and vegetation growth</li> <li>4. Long-term climate changes</li> </ul>	precipitation affecting seasonal	Electrical corporation considers the impact of climate change on at least three of the following: 1. Population growth in the WUI and extension of the WUI 2. Increasing temperature affecting length and severity of fire season 3. The intensity and frequency of precipitation affecting seasonal moisture and vegetation growth 4. Long-term climate changes affecting change in predominant vegetative species	Electrical corporation considers the impact of climate change on all the following: 1. Population growth in the WUI and extension of the WUI 2. Increasing temperature affecting length and severity of fire season 3. The intensity and frequency of precipitation affecting seasonal moisture and vegetation growth 4. Long-term climate changes affecting change in predominant vegetative species

Statistical weather, o modeling	Statistical weather, climate, and wildfire modeling		Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4
Comprehensiveness	Inputs to estimate statistical weather, climate, and wildfire behavior are comprehensive including all key physics in weather, fire, and vegetation. Statistical conditions are evaluated at required percentiles.	Electrical corporation does not account for statistical weather, climate, and fire behavior.	Fire weather conditions meet the minimum design scenarios established by Energy Safety requirements. Electrical corporation calculates weather parameters (e.g., wind speed, relative humidity, temperature, and fuel moisture content) required to estimate the likelihood of ignition, wildfire spread probability, and wildfire hazard intensity.	Fire weather conditions meet the minimum design scenarios established by Energy Safety requirements. Model inputs at a minimum include all the following: 1. Local topography 2. Local vegetation 4. Climate change requirements for level 2	Fire weather conditions meet the minimum design scenarios established by Energy Safety requirements. Model inputs at a minimum include all the following: 1. Local topography 2. Local weather 3. Local vegetation 4. Climate change requirements for level 3	Fire weather conditions meet the minimum design scenarios. established by Energy Safety requirements. Model inputs at a minimum include all the following: 1. Local topography 2. Local weather 3. Local vegetation 4. Climate change requirements for level 4 5. Fire service activities / containment and suppression activities 6. Community-specific vegetation treatment plans
				Model outputs at a minimum include all the following: 1. Statistical fire weather conditions at 20-year, 60-year, and 300-year return intervals 2. Relative fire spread likelihood across service territory	Model outputs at a minimum include all the following: 1. Statistical fire weather conditions at 20-year, 60-year, and 300-year return intervals 2. Relative fire spread likelihood across service territory 3. Estimated acres burned at 20- year, 60-year, and 300-year return intervals	<ul> <li>throughout service territory</li> <li>Model outputs at a minimum include all the following:</li> <li>1. Statistical fire weather conditions at 20-year, 60-year, and 300-year return intervals</li> <li>2. Relative fire spread likelihood across service territory</li> <li>Estimated acres burned at 20-year, 60-year, and 300-year return intervals</li> <li>4. Air quality effects including GHG emissions and population health impacts</li> </ul>

Statistical weather, climate, and wildfire modeling		Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. This includes weather, climate, and wildfire input data and modeling results used to prioritize mitigation activities.	beyond level 1	<ul> <li>Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. This includes weather, climate, and wildfire input data and modeling results used to prioritize mitigation activities.</li> <li>The database(s) of model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).</li> </ul>	beyond level 3

Statistical weather, modeling	climate, and wildfire			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Learning and continuous improvement	Historic model performance is consistently compared to observed conditions to determine discrepancies and biases in the model not covered by the validation basis. Processes are in place to document these findings and improve the models over time.	No process in place to inform model based on errors in model predictions or comments from stakeholders.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning. Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format.		Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning. Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format. Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning. Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format. Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions. Electrical corporation funds and participates in both independent and collaborative research that focuses on extending best practices.

Statistical weather, o modeling	climate, and wildfire	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Modularization	Modularization of the software models. Higher maturity includes more modular code which can be used to evaluate the impact of different assumptions on the statistical results.	Software code is not modular.	of different assumptions on the results. Sub-modules include at least the following: 1. Statistical weather analysis 2. Statistical fire behavior analysis	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least the following: 1. Statistical weather analysis 2. Statistical fire behavior analysis 3. Statistical seasonal vegetation analysis 4. Impact of climate change on statistical weather 5. Impact of weather on seasonal vegetation moisture 6. Impact of weather on seasonal vegetation growth cycle	sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least two of the following: 1. Statistical weather analysis 2. Statistical fire behavior analysis 3. Statistical seasonal vegetation analysis 4. Impact of climate change on statistical weather 5. Impact of weather on seasonal vegetation moisture 6. Impact of weather on seasonal vegetation growth cycle 7. Synoptic scale weather	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include all the following: 1. Statistical weather analysis 2. Statistical fire behavior analysis 3. Statistical seasonal vegetation analysis 4. Impact of climate change on statistical weather 5. Impact of weather on seasonal vegetation moisture 6. Impact of weather on seasonal vegetation growth cycle 7. Synoptic scale weather 8. Mesoscale weather		
					8. Mesoscale weather	9. Large eddy scale weather		
Spatial granularity	Vertical and horizontal / geo- coordinate resolution of the weather, climate, and wildfire predictions. Higher maturity is achieved by using a sufficiently	Electrical corporation does not meet the minimum expectations for resolution reporting.	Horizontal resolution of the statistical weather and climate modeling is evaluated at a resolution <= 4 km.	Horizontal resolution of the statistical weather and climate modeling is evaluated at a resolution <= 2 km.	Horizontal resolution of the statistical weather and climate modeling is evaluated at a resolution <= 1 km.	Horizontal resolution of the statistical weather and climate modeling is evaluated at a resolution <= 100 m.		
	fine resolution to resolve the local effects of fire and weather.		Horizontal resolution of the statistical fire modeling is evaluated at a resolution <= 1 km.	Horizontal resolution of the statistical fire modeling is evaluated at a resolution <= 100 m.	Horizontal resolution of the statistical fire modeling is evaluated at a resolution <= 30 m.	Horizontal resolution of the statistical fire modeling is evaluated at a resolution <= 10 m.		
			Vertical resolution of the statistical weather modeling is sufficient to evaluate average conditions at measured locations in the service territory.	Vertical resolution of the statistical weather and climate modeling is sufficiently resolved to evaluate the local conditions at the average height of lines on a circuit.	Vertical resolution of the statistical weather and climate modeling is sufficiently resolved to evaluate the local conditions at the average height of lines on a span.	Vertical resolution of the statistical weather and climate modeling is sufficiently resolved to evaluate the local conditions at the average height of individual lines.		

Statistical weathe modeling	r, climate, and wildfire			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Stability of assumptions	Assumptions and limitations of the model are known, and the model does not need significant changes in future updates to the WMP	Assumptions and limitations of the model(s) are unknown and/or not documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements. Changes to model formulation	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements. Changes to model formulation	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements. Changes to model formulation	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements. Validation results justify no
		Changes to model formulation are planned during the year of WMP submittal.	are planned during the year of WMP submittal for implementation in a future year.	are planned during the year of WMP submittal for implementation in a future year.	are developed in the previous year and are planned for implementation in a future year.	changes to modeling assumptions for a period greater than one year.
			Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.
				Changes to model formulation are evaluated using hindcast in the development environment.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.
				Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.
					Validation results are used to justify changes (or lack of changes) to modeling assumptions.	Validation results are used to justify changes (or lack of changes) to modeling assumptions.

Statistical weathe modeling	r, climate, and wildfire	Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4
Transparency	Sharing of data and methods with the public and research community. More mature systems provide access to input data, source code, and an automated verification and validation suite to the public.	Electrical corporation does not share data and methods.	Data and methods meet the minimum Energy Safety reporting requirements.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial data with the community.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial and geospatial data with the community. Model software source code and data for verification and validation provided by the electrical corporation to the public.

Validation	Documentation of the	The statistical uncertainty in	The statistical uncertainty in	The statistical uncertainty in	The statistical un
	uncertainty in weather, climate,	model inputs parameters	model inputs parameters	model inputs parameters	model inputs par
	and fire behavior predictions	(aleatory) and model	(aleatory) and model	(aleatory) and model	(aleatory) and m
	and the resulting sensitivity of	assumptions, limitations, and	assumptions, limitations, and	assumptions, limitations, and	assumptions, lim
	the overall risk model	parameterizations (epistemic)	parameterizations (epistemic)	parameterizations (epistemic)	parameterization
	predictions to 1) inputs to these	and the impact on model	and the impact on model	and the impact on model	and the impact o
	models 2) modeling	outputs is unknown or not	outputs is known and	outputs is known and	outputs is known
	assumptions, limitations, and	documented.	documented in accordance with	documented in accordance with	documented in a
	parameterizations, and 3) down-	Sensitivity of down-stream	Energy Safety requirements.	Energy Safety requirements.	Energy Safety red
	stream impacts of uncertainty	models to uncertainty in	Sensitivity of down-stream	The sensitivity of model output	The sensitivity of
	propagation in model	modeling is unknown or not	models to uncertainty in	predictions to uncertainty in	predictions to un
	predictions.	documented.	modeling is unknown or not	each input parameter is known	each input param
			documented.	and documented. The uncertainty in model predictions inherent to model limitations is known and documented. Sensitivity of down-stream models to uncertainty in modeling is known and documented. Sensitivity analyses are used to evaluate model predictions at different percentiles for use in down-stream models and decision making. The choice of percentile is justified in the WMP.	and documented The uncertainty i predictions inher limitations is kno documented. Sensitivity of dow models to uncert modeling is know documented. Sensitivity analys evaluate model p different percent down-stream mo decision making. percentile is justi WMP. The uncertainty i measurements us validation is know documented.

al uncertainty in	The statistical uncertainty in	
s parameters	model inputs parameters	
nd model	(aleatory) and model	
s, limitations, and	assumptions, limitations, and	
ations (epistemic)	parameterizations (epistemic)	
act on model	and the impact on model	
nown and	outputs is known and	
d in accordance with	documented in accordance with	
ty requirements.	Energy Safety requirements.	
ity of model output	The sensitivity of model output	
to uncertainty in	predictions to uncertainty in	
barameter is known	each input parameter is known	
ented.	and documented.	
inty in model	The uncertainty in model	
inherent to model	predictions inherent to model	
s known and	limitations is known and	
d.	documented.	
f down-stream	Sensitivity of down-stream	
ncertainty in	models to uncertainty in	
known and	modeling is known and	
d.	documented.	
nalyses are used to	Sensitivity analyses are used to	
odel predictions at	evaluate model predictions at	
rcentiles for use in	different percentiles for use in	
m models and	down-stream models and	
king. The choice of	decision making. The choice of	
justified in the	percentile is justified in the	
	WMP.	
inty in	The uncertainty in	
nts used in model	measurements used in model	
known and	validation is known and	
d.	documented.	
	Uncertainty propagation is	
	analytically calculated and	
	presented using standard	
	methods such as Bayesian	
	inference and uncertainty	
	quantification.	

Statistical weather, o modeling	limate, and wildfire	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Validation & documentation and	Documentation of model substantiation efforts. Higher maturity includes automated	No model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.		
disclosures	verification and validation suites which are provided to the regulator for third-party review. In addition, more mature systems demonstrate a lower systematic bias and standard deviation in error in the Validation Documentation.			data or models are updated. Discrepancies between production model and observed reality are quantified and	version controlled, and re- evaluated every time underlying data or models are updated. Discrepancies between production model and observed reality are quantified and statistically evaluated to validate performance.	data or models are updated. Discrepancies between production model and observed reality are quantified and statistically evaluated to validate performance.		
					Model verification and validation suite (data + code) is provided to the regulator for third-party review.	Model verification and validation suite (data + code) is provided to the regulator for third-party review.		
				Model performance on each key metric demonstrates a systematic bias < 20%.	Model performance on each key metric demonstrates a systematic bias < 10%.	Model performance on each ker metric demonstrates a systematic bias < 5%.		
					Model performance on each key metric demonstrates a standard <b>deviation in error &lt; 20%.</b>	Model performance on each key metric demonstrates a standard <b>deviation in error &lt; 15%.</b>		
				accomplished by analyzing model performance for the	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.		

Calculation of wildfire and PSPS hazard and exposure to societal values						
Sub-Capability	Scoring Description	0	1	2	3	4
Automation	Automated calculation of wildfire and PSPS hazard and exposure potential in the service area.	Calculation of wildfire and PSPS hazard intensity and exposure potential in the service area are not automated.	Calculation of wildfire and PSPS hazard intensity and exposure potential in the service area are not automated.	Calculation of wildfire and PSPS hazard intensity and exposure potential in the service area are automated.	Calculation of wildfire and PSPS hazard intensity and exposure potential in the service area are automated. Discrepancies between model calculation and observed reality are automatically identified, documented, and sent to Subject Matter Experts for review.	Calculation of wildfire and PSPS hazard intensity and exposure potential in the service area are automated. Discrepancies between model calculation and observed reality are automatically identified, documented, and sent to Subject Matter Experts for review.
						Discrepancies are automatically integrated into the predictive model to improve future performance.

## 5.1.2 2. Calculation of wildfire and PSPS hazard and exposure to societal values

Calculation of wildfire and PSPS hazard and exposure to societal values		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Comprehensiveness	Model inputs and outputs to quantify wildfire and PSPS hazard and exposure potential in the service area are comprehensive including all	Model inputs and outputs to quantify wildfire and PSPS hazard and exposure potential in the service area do not meet the minimum expectations or		Model inputs to calculate wildfire and PSPS hazard and exposure potential include the following:	Model inputs to calculate wildfire and PSPS hazard and exposure potential include the following:	Model inputs to calculate wildfire and PSPS hazard and exposure potential include th following:	
	aspects of weather, vegetation, and community composition.	requirements.	<ol> <li>Population</li> <li>Buildings</li> <li>Fire intensity</li> </ol>	<ol> <li>Population</li> <li>Buildings</li> <li>Fire intensity</li> </ol>	<ol> <li>Population</li> <li>Buildings</li> <li>Fire intensity</li> <li>Ingress &amp; egress capacity and planning</li> </ol>	<ol> <li>Population</li> <li>Buildings</li> <li>Fire intensity</li> <li>Ingress &amp; egress capacity and planning</li> <li>Containment &amp; suppression difficulty</li> </ol>	
			Model outputs include the following:	Model outputs include the following:	Model outputs include the following:	Model outputs include the following:	
			<ol> <li>Loss of life</li> <li>Injuries</li> <li>Property damage</li> <li>Acres burned</li> <li>Number of customers impacted by the PSPS</li> <li>Number of AFN, medical baseline, and socially vulnerable customers impacted by the PSPS</li> </ol>	<ol> <li>Loss of life</li> <li>Injuries</li> <li>Property damage</li> <li>Acres burned</li> <li>Number of customers impacted by the PSPS</li> <li>Number of AFN, medical baseline, and socially vulnerable customers impacted by the PSPS</li> <li>Customer hours of PSPS</li> <li>Customer hours of PSPS for AFN, medical baseline, and socially vulnerable customers</li> </ol>	<ol> <li>Loss of life</li> <li>Injuries</li> <li>Property damage</li> <li>Acres burned</li> <li>Number of customers impacted by the PSPS</li> <li>Number of AFN, medical baseline, and socially vulnerable customers impacted by the PSPS</li> <li>Customer hours of PSPS</li> <li>Customer hours of PSPS for AFN, medical baseline, and socially vulnerable customers</li> <li>Economic impact on small businesses</li> </ol>	<ol> <li>Loss of life</li> <li>Injuries</li> <li>Property damage</li> <li>Acres burned</li> <li>Number of AFN, medical baseline, and socially vulnerable customers impacted by the PSPS</li> <li>Customer hours of PSPS</li> <li>Customer hours of PSPS fo AFN, medical baseline, and socially vulnerable customers</li> <li>Economic impact on small businesses</li> </ol>	

Calculation of wildfire and Pa societal values	Calculation of wildfire and PSPS hazard and exposure to societal values		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. Definition of each element contained in the databases is clearly explained.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. Definition of each element contained in the databases is clearly explained. The database(s) of model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).	No additional requirements beyond level 3		
QA/QC and subject matter expert verification	Process to evaluate the accuracy of wildfire and PSPS hazard and exposure potential estimation.	No process in place to evaluate the quality of model calculations.	The quality of model calculations is assessed annually through subject matter expert (SME) review.	The quality of model calculations is assessed quarterly through subject matter expert (SME) review.	The quality of model calculations is assessed monthly through subject matter expert (SME) review. Electrical corporation benchmarks wildfire and PSPS hazard and exposure estimation with other electrical corporations.	The quality of model calculations is assessed monthly through subject matter expert (SME) review. Electrical corporation benchmarks wildfire and PSPS hazard and exposure estimation with other electrical corporations. Regular monitoring is complemented with more in- depth analysis to provide a comprehensive understanding of strengths and weaknesses of the system.		

Calculation of wildfire and PSPS hazard and exposure to societal values						
Sub-Capability	Scoring Description	0	1	2	3	4
Spatial granularity	Granularity of wildfire and PSPS hazard and exposure potential estimation.	Model calculations are conducted at a spatial granularity less than a regional level.	Model calculations are conducted at a regional level (i.e., at a scale larger than individual circuits)	Model calculations are conducted at a circuit level (i.e., independent values for each circuit)	Model calculations are conducted at a span level (i.e., independent values for each span within a circuit)	Model calculations are conducted at an asset leve (i.e., independent values fo each asset)

Calculation of wildfire and F societal values	PSPS hazard and exposure to	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Stability of assumptions	Assumptions and limitations of the models used to calculate the wildfire and PSPS hazard and exposure potential are known, and the models do not need	Assumptions and limitations of the model(s) are unknown and/or not documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.		
	significant changes in future updates to the WMP	Changes to model formulation are planned during the year of WMP submittal.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are developed in the previous year and are planned for implementation in a future year.	Validation results justify no changes to modeling assumptions for a period greater than one year.		
			Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.		
				Changes to model formulation are evaluated using hindcast in the development environment.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.		
				Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.		
					Validation results are used to justify changes (or lack of changes) to modeling assumptions.	Validation results are used to justify changes (or lack of changes) to modeling assumptions.		

Calculation of wildfire and PSPS hazard and exposure to societal values		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Transparency	Sharing of data and methods with the public and research community. More mature systems provide access to input data, source code, and an automated verification and validation suite to the public.	Electrical corporation does not share data and methods.	Data and methods meet the minimum Energy Safety reporting requirements.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial data with the community.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial and geospatial data with the community. Model software source code and data for verification and validation provided by the electrical corporation to the public.	

Calculation of wildfire and PSPS hazard and exposure to societal values				Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4		
Validation	Documentation of model substantiation efforts. Higher maturity includes automated verification and validation suites which are provided to the regulator for third-party review. In addition, more mature systems demonstrate	No model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated	Model substantiation is provided in accordance w Energy Safety requiremen Model verification and validation suites are automated, version controlled, and re-evaluat		
	a lower systematic bias and standard deviation in error in the Validation Documentation.			every time underlying data or models are updated. Discrepancies between production model and observed reality are quantified and statistically evaluated to performance.	every time underlying data or models are updated. Model verification and validation suite (data + code) is provided to the regulator for third-party review.	every time underlying dat models are updated. Model verification and validation suite (data + co is provided to the regulate for third-party review.		
				Model performance on each key metric demonstrates a systematic bias < 20%.	Model performance on each key metric demonstrates a systematic bias < 10%.	Model performance on e key metric demonstrates systematic bias < 5%.		
				Model performance on each key metric demonstrates a standard deviation in error < 40%.	Model performance on each key metric demonstrates a standard deviation in error < 20%.	Model performance on eakey metric demonstrates standard deviation in error 15%.		
				Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the	Annual blind model validatis accomplished by analyzimodel performance for the previous year based on the data available at the time. WMP submission and on assumptions presented in		
				WMP accepted prior to the fire season.	WMP accepted prior to the fire season.	WMP accepted prior to t fire season.		

# 5.1.3 3. Calculation of community vulnerability to wildfire and PSPS

Calculation of community PSPS	Calculation of community vulnerability to wildfire and PSPS		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Automation	Automated calculation of community vulnerability to wildfire and PSPS in the service area.	Calculation of vulnerability to wildfire and PSPS are not automated	Calculation of vulnerability to wildfire and PSPS are not automated.	Calculation of vulnerability to wildfire and PSPS are automated.	Calculation of vulnerability to wildfire and PSPS are automated.	Calculation of vulnerability to wildfire and PSPS are automated.		
					Discrepancies between model calculation and observed reality are automatically identified, documented, and sent to Subject Matter Experts for review.	Discrepancies between model calculation and observed reality are automatically identified, documented, and sent to Subject Matter Experts for review.		
						Discrepancies are automatically integrated into the predictive model to improve future performance.		
Comprehensiveness	Model inputs and outputs to quantify community vulnerability to wildfire and PSPS in the service area are comprehensive including all	Model inputs and outputs to quantify wildfire and PSPS hazard and exposure potential in the service area do not meet the minimum expectations or		Model inputs to calculate community vulnerability to wildfire and PSPS include the following:	Model inputs to calculate community vulnerability to wildfire and PSPS include the following:	Model inputs to calculate community vulnerability to wildfire and PSPS include the following:		
	aspects of weather, vegetation, and community composition.	requirements.	<ol> <li>1. Vulnerable populations (AFN, LEP, elderly)</li> <li>2. Critical infrastructure</li> </ol>	<ol> <li>1. Vulnerable populations (AFN, LEP, elderly)</li> <li>2. Critical infrastructure</li> <li>3. Redundant systems such as generators</li> <li>4. Legacy building codes</li> </ol>	<ol> <li>Vulnerable populations (AFN, LEP, elderly)</li> <li>Critical infrastructure</li> <li>Redundant systems such as generators</li> <li>Legacy building codes</li> <li>Community collaborative wildfire preparedness initiatives (e.g., firewise)</li> </ol>	<ol> <li>Vulnerable populations (AFN, LEP, elderly)</li> <li>Critical infrastructure</li> <li>Redundant systems such as generators</li> <li>Legacy building codes</li> <li>Community collaborative wildfire preparedness initiatives (e.g., firewise)</li> <li>Availability of ingress and egress</li> </ol>		
			Model outputs include the following:	Model outputs include the following:	Model outputs include the following:	Model outputs include the following:		
			<ol> <li>Affected number of people for PSPS event occurring</li> <li>Affected number of people for a wildfire occurring</li> </ol>	<ol> <li>Affected number of people for PSPS event occurring</li> <li>Affected number of people for a wildfire occurring</li> </ol>	<ol> <li>Affected number of people for PSPS event occurring</li> <li>Affected number of people for a wildfire occurring</li> <li>Potential life and property loss for a wildfire occurring</li> </ol>	<ol> <li>Affected number of people for PSPS event occurring</li> <li>Affected number of people for wildfire occurring</li> <li>Potential life and property loss for a wildfire occurring</li> </ol>		

Calculation of community vulnerability to wildfire and PSPS		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. Definition of each element contained in the databases is clearly explained.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. Definition of each element contained in the databases is clearly explained. The database(s) of model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).	No additional requirements beyond level 3	
QA/QC and subject matter expert verification	Process to evaluate the accuracy of community vulnerability to wildfire and PSPS.	No process in place to evaluate the quality of model calculations.	The quality of model calculations is assessed annually through subject matter expert (SME) review.	The quality of model calculations is assessed quarterly through subject matter expert (SME) review.	The quality of model calculations is assessed monthly through subject matter expert (SME) review. Electrical corporation benchmarks wildfire and PSPS hazard and exposure estimation with other electrical corporations.	The quality of model calculations is assessed monthly through subject matter expert (SME) review Electrical corporation benchmarks wildfire and PSPS hazard and exposure estimation with other electrical corporations. Regular monitoring is complemented with more in depth analyses to provide a comprehensive understanding of strengths and weaknesses of the system.	
Spatial granularity	Granularity of community vulnerability to wildfire and PSPS.	Model calculations are conducted at a spatial granularity less than a regional level.	Model calculations are conducted at a regional level (i.e., at a scale larger than individual circuits)	Model calculations are conducted at a circuit level (i.e., independent values for each circuit)	Model calculations are conducted at a span level (i.e., independent values for each span within a circuit)	Model calculations are conducted at an asset level (i.e., independent values for each asset)	

Calculation of community vulnerability to wildfire and PSPS			Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Stability of assumptions	Assumptions and limitations of the models used to calculate the community vulnerability to wildfire and PSPS are known, and the models do not need	Assumptions and limitations of the model(s) are unknown and/or not documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.		
	significant changes in future updates to the WMP	Changes to model formulation are planned during the year of WMP submittal.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are developed in the previous year and are planned for implementation in a future year.	Validation results justify no changes to modeling assumptions for a period greater than one year.		
			Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has a established process in place to develop and document changes to the model formulation in a developme environment that is version controlled and independen from the production/deployed mode		
				Changes to model formulation are evaluated using hindcast in the development environment.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.	Changes to model formulation are used in the development environment parallel to the existing production model during development of annual WM update.		
				Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and productio model are quantified and statistically evaluated to demonstrate improved performance.		
					Validation results are used to justify changes (or lack of changes) to modeling assumptions.	Validation results are used t justify changes (or lack of changes) to modeling assumptions.		

Calculation of community vulnerability to wildfire and PSPS		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Transparency	Sharing of data and methods with the public and research community. More mature systems provide access to input data, source code, and an automated verification and validation suite to the public.	Electrical corporation does not share data and methods.	Data and methods meet the minimum Energy Safety reporting requirements.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial data with the community.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial and geospatial data with the community. Model software source code and data for verification and validation provided by the electrical corporation to the public.	

Calculation of communit PSPS	Calculation of community vulnerability to wildfire and PSPS		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Validation	Documentation of model substantiation efforts. Higher maturity includes automated verification and validation suites which are provided to the regulator for third-party review. In addition, more mature systems demonstrate a lower systematic bias and standard deviation in error in the Validation Documentation.	No model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Discrepancies between production model and observed reality are quantified and statistically evaluated to performance.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Model verification and validation suite (data + code) is provided to the regulator for third-party review.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Model verification and validation suite (data + code) is provided to the regulator for third-party review.			
				Model performance on each key metric demonstrates a systematic bias < 20%. Model performance on each key metric demonstrates a standard deviation in error < 40%. Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.	Model performance on each key metric demonstrates a systematic bias < 10%. Model performance on each key metric demonstrates a standard deviation in error < 20%. Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.	Model performance on each key metric demonstrates a systematic bias < 5%. Model performance on each key metric demonstrates a standard deviation in error < 15%. Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.			

### 5.1.4 4. Calculation of risk and risk components

Calculation of risk and risk components	Maturity Level					
Sub-Capability Scoring Description	0	1	2	3	4	
Climate change Impact of long-term climate change on the statistical risk analysis. More mature systems evaluate the impact of climate change on the length of the fire season, statistical weather conditions, statistical vegetation growth and moisture, vegetative species / invasive species, and extension of the WUI.	Electrical corporation does not consider long term climate change in statistical weather and fire modeling used for long-term planning.	Electrical corporation considers the impact of climate change on at least one of the following: 1. Population growth in the WUI and extension of the WUI 2. Increasing temperature affecting length and severity of fire season 3. The intensity and frequency of precipitation affecting seasonal moisture and vegetation growth 4. Long-term climate changes affecting change in predominant vegetative species	Electrical corporation considers the impact of climate change on at least two of the following: 1. Population growth in the WUI and extension of the WUI 2. Increasing temperature affecting length and severity of fire season 3. The intensity and frequency of precipitation affecting seasonal moisture and vegetation growth 4. Long-term climate changes affecting change in predominant vegetative species	Electrical corporation considers the impact of climate change on at least three of the following: 1. Population growth in the WUI and extension of the WUI 2. Increasing temperature affecting length and severity of fire season 3. The intensity and frequency of precipitation affecting seasonal moisture and vegetation growth 4. Long-term climate changes affecting change in predominant vegetative species	Electrical corporation considers the impact of climate change on all the following: 1. Population growth in the WUI and extension of the WUI 2. Increasing temperature affecting length and severity of fire season 3. The intensity and frequency of precipitation affecting seasonal moisture and vegetation growth 4. Long-term climate changes affecting change in predominant vegetative species	

Calculation of risk and ris	Calculation of risk and risk components		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Comprehensiveness	Inputs to calculate each risk and risk component are comprehensive including all key physics, required values / attributes, and statistical	Electrical corporation does not sufficiently calculate risks and risk components.	Electrical corporation calculates each risk and risk component in accordance with Energy Safety requirements.	Electrical corporation calculates each risk and risk component in accordance with Energy Safety requirements.	Electrical corporation calculates each risk and risk component in accordance with Energy Safety requirements.	Electrical corporation calculates each risk and risk component in accordance with Energy Safety requirements.		
percentiles.	percentiles.			Model inputs and outputs at a minimum meet the Level 2 requirements for each of the following capabilities:	Model inputs and outputs at a minimum meet the Level 3 requirements for each of the following capabilities:	Model inputs and outputs at a minimum meet the Level 4 requirements for each of the following capabilities:		
				<ol> <li>Statistical Weather,</li> <li>Climate, and Fire Modeling</li> <li>Estimation of Wildfire and</li> <li>PSPS Hazard and Exposure</li> <li>Estimation of Community</li> <li>Vulnerability to Wildfire and</li> <li>PSPS</li> <li>Ignition Likelihood</li> <li>Estimation</li> <li>Weather Forecasting</li> <li>Ability</li> <li>Wildfire Forecasting Ability</li> </ol>	<ol> <li>Statistical Weather,</li> <li>Climate, and Fire Modeling</li> <li>Estimation of Wildfire and</li> <li>PSPS Hazard and Exposure</li> <li>Estimation of Community</li> <li>Vulnerability to Wildfire and</li> <li>PSPS</li> <li>Ignition Likelihood</li> <li>Estimation</li> <li>Weather Forecasting</li> <li>Ability</li> <li>Wildfire Forecasting Ability</li> </ol>	<ol> <li>Statistical Weather,</li> <li>Climate, and Fire Modeling</li> <li>Estimation of Wildfire and</li> <li>PSPS Hazard and Exposure</li> <li>Estimation of Community</li> <li>Vulnerability to Wildfire and</li> <li>PSPS</li> <li>Ignition Likelihood</li> <li>Estimation</li> <li>Weather Forecasting</li> <li>Ability</li> <li>Wildfire Forecasting Ability</li> </ol>		
			The combination of risks and risk components includes evaluation of the relative importance of the following performance objectives:	The combination of risks and risk components includes evaluation of the relative importance of the following performance objectives:	The combination of risks and risk components includes evaluation of the relative importance of the following performance objectives:	The combination of risks and risk components includes evaluation of the relative importance of the following performance objectives:		
			<ol> <li>1. Life Safety</li> <li>2. Reliability</li> <li>3. Affordability</li> </ol>	<ol> <li>Life Safety</li> <li>Property Protection</li> <li>Reliability</li> <li>Affordability</li> </ol>	<ol> <li>Life Safety</li> <li>Property Protection</li> <li>Resiliency</li> <li>Reliability</li> <li>Affordability</li> <li>Environmental Protection</li> </ol>	<ol> <li>Immediate Life Safety</li> <li>Long-Term Health Impacts</li> <li>Property Protection</li> <li>Resiliency</li> <li>Reliability</li> <li>Affordability</li> <li>Environmental Protection</li> <li>Public Perception</li> </ol>		

Calculation of risk and risk components		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained.	No additional requirements beyond level 1	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. The database(s) of model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).	No additional requirements beyond level 3	

Calculation of risk and risk co	omponents		Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
Learning and continuous improvement & QA/QC and subject matter expert verification	Historic model performance is consistently compared to observed conditions to determine discrepancies and biases in the model not covered by the validation basis. Processes are in place to document these findings	No process in place to inform model based on errors in model predictions or comments from stakeholders.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning.	Electrical corporation has a clearly defined operationa process in place to track discrepancies between mo predictions and observed behavior during annual planning.	
and	and improve the models over time.		Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format.	Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format.	Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format.	Electrical corporation has a clearly defined process to track and adjudicate comments from stakehold on modeling efforts which are recorded and shared in consistent format.	
			Risk maps are annually assessed through subject matter expert (SME) review.	Risk maps are annually assessed through an independent third-party subject matter expert (SME) review.	Risk maps are annually assessed through an independent third-party subject matter expert (SME) review.	Risk maps are annually assessed through an independent third-party subject matter expert (SM review.	
					Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions.	Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions.	
						Electrical corporation fund and participates in both independent and collaborative research that focuses on extending best practices.	

Calculation of risk and ri	Calculation of risk and risk components			Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4	
Modularization	Modularization of the software models. Higher maturity includes more modular code which can be used to evaluate the impact of different assumptions on the statistical results.	Software code is not modular.	<ul> <li>Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least the following:</li> <li>1. Ignition risk</li> <li>2. PSPS risk</li> </ul>	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least the following: 1. Ignition risk 2. PSPS risk 3. Ignition likelihood 4. Ignition consequence	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least the following: 1. Ignition risk 2. PSPS risk 3. Ignition likelihood 4. Ignition consequence 5. Equipment likelihood of ignition 6. Contact from vegetation likelihood of ignition 7. Contact from object likelihood of ignition 8. Wildfire spread likelihood 9. Wildfire consequence 10. PSPS likelihood 11. PSPS consequence	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least the following: 1. Ignition risk 2. PSPS risk 3. Ignition likelihood 4. Ignition consequence 5. Equipment likelihood of ignition 6. Contact from vegetation likelihood of ignition 7. Contact from object likelihood of ignition 8. Wildfire spread likelihood 9. Wildfire consequence 10. PSPS likelihood 11. PSPS consequence 12. Wildfire hazard intensity 13. Wildfire exposure potential 14. Community vulnerability to wildfire 15. PSPS exposure potential 16. Community vulnerability to PSPS	

Calculation of risk and ris	sk components	Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Spatial granularity	Spatial granularity of the model inputs, outputs, calculation steps, and validation basis on which the risk and risk components calculations build. Higher maturity is achieved by using a sufficiently fine resolution to resolve the local impacts of each modeling capability	Electrical corporation does not meet the minimum expectations for resolution reporting.	Spatial granularity of model inputs, outputs, calculation steps, and validation basis at a minimum meet the Level 1 requirements for each of the following capabilities defined in the respective definitions (number reflects the corresponding Maturity capability):	Spatial granularity of model inputs, outputs, calculation steps, and validation basis at a minimum meet the Level 2 requirements for each of the following capabilities defined in the respective definitions (number reflects the corresponding Maturity capability):	Spatial granularity of model inputs, outputs, calculation steps, and validation basis at a minimum meet the Level 3 requirements for each of the following capabilities defined in the respective definitions: (number reflects the corresponding Maturity capability):	Spatial granularity of model inputs, outputs, calculation steps, and validation basis at a minimum meet the Level 4 requirements for each of the following capabilities defined in the respective definitions: (number reflects the corresponding Maturity capability):	
	on the local region.		<ol> <li>Statistical Weather,</li> <li>Climate, and Fire Modeling</li> <li>Estimation of Wildfire and</li> <li>PSPS Hazard and Exposure</li> <li>Estimation of Community</li> <li>Vulnerability to Wildfire and</li> <li>PSPS</li> <li>Ignition Likelihood</li> <li>Estimation</li> <li>Weather Forecasting</li> <li>Ability</li> <li>Wildfire Forecasting Ability</li> </ol>	<ol> <li>Statistical Weather,</li> <li>Climate, and Fire Modeling</li> <li>Estimation of Wildfire and</li> <li>PSPS Hazard and Exposure</li> <li>Estimation of Community</li> <li>Vulnerability to Wildfire and</li> <li>PSPS</li> <li>Ignition Likelihood</li> <li>Estimation</li> <li>Weather Forecasting</li> <li>Ability</li> <li>Wildfire Forecasting Ability</li> </ol>	<ol> <li>Statistical Weather,</li> <li>Climate, and Fire Modeling</li> <li>Estimation of Wildfire and</li> <li>PSPS Hazard and Exposure</li> <li>Estimation of Community</li> <li>Vulnerability to Wildfire and</li> <li>PSPS</li> <li>Ignition Likelihood</li> <li>Estimation</li> <li>Weather Forecasting</li> <li>Ability</li> <li>Wildfire Forecasting Ability</li> </ol>	<ol> <li>Statistical Weather,</li> <li>Climate, and Fire Modeling</li> <li>Estimation of Wildfire and</li> <li>PSPS Hazard and Exposure</li> <li>Estimation of Community</li> <li>Vulnerability to Wildfire and</li> <li>PSPS</li> <li>Ignition Likelihood</li> <li>Estimation</li> <li>Weather Forecasting</li> <li>Ability</li> <li>Wildfire Forecasting Ability</li> </ol>	

Calculation of risk and risk of	components	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Stability of assumptions	Assumptions and limitations of the model are known, and the model does not need significant changes in future updates to the WMP	Assumptions and limitations of the model(s) are unknown and/or not documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.).	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitation of the model(s) are known and documented in accordance with Energy Safety requirements.		
		Changes to model formulation are planned during the year of WMP submittal.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are developed in the previous year and are planned for implementation in a future year.	Validation results justify no changes to modeling assumptions for a period greater than one year.		
		Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has a established process in place to develop and document changes to the model formulation in a developme environment that is version controlled and independen from the production/deployed mode			
			Changes to model formulation are evaluated using hindcast in the development environment.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.	Changes to model formulation are used in the development environment parallel to the existing production model during development of annual WM update.			
				Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and producti model are quantified and statistically evaluated to demonstrate improved performance.		
					Validation results are used to justify changes (or lack of changes) to modeling assumptions.	Validation results are used justify changes (or lack of changes) to modeling assumptions.		

Calculation of risk and ri	sk components		Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4
Transparency	Sharing of data and methods with the public and research community. More mature systems provide access to input data, source code, and	Electrical corporation does not share data and methods.	Data and methods meet the minimum reporting requirements of Energy Safety requirements.	Data and methods meet the minimum reporting requirements of Energy Safety requirements.	Data and methods meet the minimum reporting requirements of Energy Safety requirements.	Data and methods meet the minimum reporting requirements of Energy Safety requirements.
	an automated verification and validation suite to the public.			Statistical summary of data and model performance is provided to the public.	Statistical summary of data and model performance is provided to the public.	Statistical summary of data and model performance is provided to the public.
				Model technical documentation is available to the public.	Model technical, verification, and validation documentation is available to the public.	Model technical, verification and validation documentation is available t the public.
					Electrical corporation shares relevant nonspatial data with the community.	Electrical corporation shares relevant nonspatial and geospatial data with the community.
						Model software source code and data for verification and validation provided by the electrical corporation to the public.

Calculation of risk and risk components			Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
Sub-Capability Validation	Scoring Description Documentation of the uncertainty in risk components and the resulting sensitivity of the overall risk model predictions to 1) inputs to these models and 2) down-stream impacts of uncertainty propagation in model predictions.	<b>0</b> The statistical uncertainty in model inputs parameters and outputs is unknown or not documented.         Sensitivity of down-stream models to uncertainty in modeling is unknown or not documented.	1         The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.         Sensitivity of down-stream models to uncertainty in modeling is unknown or not documented.	2 The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements. The sensitivity of model output predictions to uncertainty in each input parameter is known and documented. The uncertainty in model predictions inherent to model limitations is known and documented. Sensitivity of down-stream models to uncertainty in modeling is known and documented. Sensitivity analyses are used to evaluate model predictions at different percentiles for use in down-stream models and decision making. The choice of percentile is justified in the WMP.	3The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.The sensitivity of model output predictions to uncertainty in each input parameter is known and documented.The uncertainty in model predictions inherent to model limitations is known and documented.Sensitivity of down-stream models to uncertainty in modeling is known and documented.The uncertainty in model predictions inherent to model limitations is known and documented.Sensitivity of down-stream models to uncertainty in modeling is known and documented.The uncertainty in modeling is known and documented.Sensitivity analyses are used in model validation is known and documented.Sensitivity analyses are used to evaluate model predictions at the 84 <sup>th</sup> percentile in down-stream models and	4 The statistical uncertainty model outputs is known and documented in accordance with Energy Safety requirements. The sensitivity of model output predictions to uncertainty in each input parameter is known and documented. The uncertainty in model predictions inherent to model imitations is known and documented. Sensitivity of down-stream models to uncertainty in modeling is known and documented. The uncertainty in measurements used in model validation is known and documented. Sensitivity analyses are used to evaluate model prediction at the 97.5 <sup>th</sup> percentile in down-stream models and	

Calculation of risk and risk co	mponents		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Validation & documentation and disclosures	Documentation of model substantiation efforts. Higher maturity includes automated verification and validation	No model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.			
	suites which are provided to the regulator for third-party review. In addition, more mature systems demonstrate			Model verification and validation suites are automated, version controlled, and re-evaluated	Model verification and validation suites are automated, version controlled, and re-evaluated	Model verification and validation suites are automated, version controlled, and re-evaluated			
	a lower systematic bias and standard deviation in error in the Validation Documentation.			every time underlying data or models are updated.	every time underlying data or models are updated.	every time underlying data or models are updated.			
				Discrepancies between production model and observed reality are quantified and statistically evaluated to performance.	Model verification and validation suite (data + code) is provided to the regulator for third-party review.	Model verification and validation suite (data + code) is provided to the regulator for third-party review.			
				Model performance on each key metric demonstrates a systematic bias < 20%.	Model performance on each key metric demonstrates a systematic bias < 10%.	Model performance on each key metric demonstrates a systematic bias < 5%.			
				Model performance on each key metric demonstrates a standard deviation in error < 40%.	Model performance on each key metric demonstrates a standard deviation in error < 20%.	Model performance on each key metric demonstrates a standard deviation in error < 15%.			
				Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the			
				assumptions presented in the WMP accepted prior to the fire season.	assumptions presented in the WMP accepted prior to the fire season.	assumptions presented in the WMP accepted prior to the fire season.			

Risk event tracking and in	tegration of lessons learned			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Automation	Automated integration of risk estimation with informing decision making.	Incident reports from risk events are not automatically entered into the corrective action program.	No additional requirements beyond level 0	Incident reports from risk events are automatically entered into the corrective action program.	Incident reports from risk events are automatically entered into the corrective action program. Risk events are automatically prioritized for SME review based on details of the event.	Incident reports from risk events are automatically entered into the corrective action program. Risk events are automatically prioritized for SME review based on details of the event. Data from risk events are automatically integrated into the risk analysis to improve
Documentation and disclosures	Documentation of electrical corporation risk event tracking, corrective action program, and integration of lessons learned. Higher maturity includes a more robust and transparent corrective action program which is audited by a third party.	Risk events are not tracked in accordance with Energy Safety requirements.	Risk events are tracked in accordance with Energy Safety requirements.	Risk events are tracked in accordance with Energy Safety requirements.         Wildfire and PSPS related risk events are formally tracked in the electrical corporation corrective action program.	Risk events are tracked in accordance with Energy Safety requirements. Wildfire and PSPS related risk events are formally tracked in the electrical corporation corrective action program. Actions to prevent recurrence are formally documented and tracked within the electrical corporation WMP.	<ul> <li>model quality and validation.</li> <li>Risk events are tracked in accordance with Energy Safety requirements.</li> <li>Wildfire and PSPS related risk events are formally tracked in the electrical corporation corrective action program.</li> <li>Actions to prevent recurrence are formally documented and tracked within the electrical corporation WMP.</li> </ul>

# 5.1.5 5. Risk event tracking and integration of lessons learned

Risk event tracking and inte	egration of lessons learned		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Frequency	The frequency at which risk events are tracked, evaluated, entered into the corrective action program, and resolved.	Risk events are not tracked in the corrective action program.	Risk events are evaluated and entered into the corrective action program annually.	Risk events are evaluated and entered into the corrective action program <b>at least</b> <b>quarterly.</b>	Risk events are evaluated and entered into the corrective action program <b>at least</b> <b>monthly.</b>	Risk events are evaluated and entered into the corrective action program <b>at least</b> weekly.		
				Corrective actions are closed within one year of entering the program or, for long lead-time items, have an approved schedule for closure.	C C	Corrective actions are closed within one quarter of entering the program or, for long lead- time items, have an approved schedule for closure.		
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. Each risk event should be maintained in the database along with any reconstructions and root cause analysis. More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Risk event data, model inputs, and outputs are maintained in the electrical corporation database(s) with versions documented and maintained. This includes all data tracked on risk events as part of the electrical corporation corrective action program.	No additional requirements beyond level 1	Risk event data, model inputs, and outputs are maintained in the electrical corporation database(s) with versions documented and maintained. This includes all data tracked on risk events as part of the electrical corporation corrective action program. The database(s) of risk events, model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).	No additional requirements beyond level 3		

Risk event tracking and integ	gration of lessons learned		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Learning and continuous improvement	Processes and procedures are in place to integrate lessons learned from risk events to improve the electrical corporation WMP program.	No process in place to integrate lessons learned from risk events to improve the electrical corporation WMP program.	The electrical corporation has clearly defined operational processes and procedures in place to integrate lessons learned from risk events to improve the electrical corporation WMP program.	The electrical corporation has clearly defined operational processes and procedures in place to integrate lessons learned from risk events to improve the electrical corporation WMP program.	The electrical corporation has clearly defined operational processes and procedures in place to integrate lessons learned from risk events to improve the electrical corporation WMP program.	The electrical corporation has clearly defined operational processes and procedures in place to integrate lessons learned from risk events to improve the electrical corporation WMP program.			
				The electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on the lessons learned from risk events and their corrective action program.	The electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on the lessons learned from risk events and their corrective action program.	The electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on the lessons learned from risk events and their corrective action program.			
					Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions.	Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions.			
						Electrical corporation funds and participates in both independent and collaborative research that focuses on extending best practices based on data from risk events.			

Risk event tracking and inte	gration of lessons learned	Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
QA/QC and subject matter expert verification	Process to evaluate the quality of the electrical corporation processes and procedures risk event tracking, corrective action program, and integration of lessons learned.	No process in place to evaluate the quality of risk event tracking and electrical corporation corrective action program.	Electrical corporation has established internal processes and procedures to evaluate the quality of risk event tracking and the electrical corporation corrective action program.	Electrical corporation has established internal processes and procedures to evaluate the quality of risk event tracking and the electrical corporation corrective action program.	Electrical corporation has established internal processes and procedures to evaluate the quality of risk event tracking and the electrical corporation corrective action program.	No additional requirements beyond level 3	
			The electrical corporation corrective action program is annually audited by internal QA/QC.	Electrical corporation regularly submits their corrective action program to independent third-party review.	Electrical corporation regularly submits their corrective action program to independent third-party review.		
					Electrical corporation benchmarks risk event data and corrective actions with other electrical corporations.		
Spatial granularity	Spatial resolution at which the risk events are tracked.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Risk events are tracked at the regional level (HFTD tier 2/3 and non-HFTD).	Risk events are tracked at the circuit segment level.	Risk events are tracked at the span level.	Risk events are tracked at the asset level.	

# 5.1.6 6. Risk-informed wildfire mitigation strategy

Risk-informed wildfire m	itigation strategy			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Automation	Automated estimation of the impact of risk reduction and mitigation initiatives.	Estimation of the impact of risk reduction and mitigation initiatives is not automated.	Estimation of the impact of risk reduction and mitigation initiatives are partially automated (<50%).	Estimation of the impact of risk reduction and mitigation initiatives are mostly automated (>=50%).	Estimation of the impact of risk reduction and mitigation initiatives is fully automated.	Estimation of the impact of risk reduction and mitigation initiatives is fully automated.
			Estimation of the impact of risk reduction and mitigation initiatives are automated for the following sources:	Estimation of the impact of risk reduction and mitigation initiatives are automated for the following sources:	Estimation of the impact of risk reduction and mitigation initiatives are automated for the following sources:	Estimation of the impact of risk reduction and mitigation initiatives are automated for the following sources:
			<ol> <li>Weather forecast models</li> <li>Ignition likelihood estimates models</li> <li>Sensor data of vegetation conditions</li> </ol>	<ol> <li>Weather forecast models</li> <li>Ignition likelihood models</li> <li>Sensor data of vegetation conditions</li> <li>Other factors specific to the location in which the initiative is being undertaken</li> </ol>	<ol> <li>Weather forecast models</li> <li>Ignition likelihood models</li> <li>Sensor data of vegetation conditions</li> <li>Other factors specific to the location in which the initiative is being undertaken</li> <li>Air quality effects including GHG emissions and population health impacts</li> <li>RSE for individual initiatives</li> <li>Discrepancies between risk estimation and observed reality are automatically identified, documented, and sent to Subject Matter</li> </ol>	<ol> <li>Weather forecast models</li> <li>Ignition likelihood models</li> <li>Sensor data of vegetation conditions</li> <li>Other factors specific to the location in which the initiative is being undertaken</li> <li>Air quality effects including GHG emissions and population health impacts</li> <li>RSE for individual initiatives</li> <li>Discrepancies between risk estimation and observed reality are automatically identified, documented, and sent to Subject Matter</li> </ol>
					Experts for review.	Experts for review. Discrepancies between observed data / outcomes and the predictive models are evaluated and resultant enhancements are integrated into the predictive model to improve future performance.

Risk-informed wildfire m	itigation strategy	Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Comprehensiveness	Inputs to quantify the impact of risk reduction and mitigation initiatives are comprehensive including all aspects of weather, vegetation, grid health, and factors that are relevant to the risk reduction or mitigation initiative being undertaken. Higher maturity includes the impact of each risk reduction and mitigation initiative on reducing each risk component and the calculation of the RSE.	Model inputs and outputs are not sufficient to quantify the impact of risk mitigation initiatives or assess RSE.	Model inputs at a minimum include the following: 1. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction) 2. Grid performance data including faults, failures, and recloser de-energizations throughout the service area 3. Basic vegetation data including vegetation type, and seasonal trends in fuel moisture	No additional requirements beyond level 1	<ul> <li>Model inputs at a minimum include the following:</li> <li>1. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction)</li> <li>2. Grid performance data including faults, failures, and recloser de-energizations throughout the service area</li> <li>3. Basic vegetation data including vegetation type, and seasonal trends in fuel moisture</li> <li>4. Community-specific vegetation treatment plans throughout service territory</li> </ul>	No additional requirements beyond level 3	
			Model outputs at a minimum include the following: 1. impact of each mitigation initiative on reducing each risk component 2. RSE for each individual risk reduction or mitigation initiative		Model outputs at a minimum include the following: 1. impact of each mitigation initiative on reducing each risk component 2. RSE for each individual risk reduction or mitigation initiative 3. Impact of community vulnerabilities		

Risk-informed wildfire mitiga	ation strategy			Maturity Level	
Sub-Capability	Scoring Description	0	1	2	
Frequency & risk buy-down	Frequency of risk buy-down metric calculation.	RSE is not calculated or updated.	RSE is updated with management review at least once per year (annual update) for each individual risk reduction and mitigation initiative.	RSE is updated with management review at least twice per year (semi-annual update) for each individual risk reduction and mitigation initiative.	RSE is update management four times pe update) for e risk reduction initiative.
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained.	No additional requirements beyond level 1	Model inputs outputs are r electrical cor database(s) v input, and da documented The database inputs, data, appropriately each relevan corporation o weather, veg

3	4
ated with ent review at least per year (quarterly r each individual ion and mitigation	RSE is updated at least once per month (monthly update) for each individual initiative.
uts, data, and e maintained in the corporation s) with the model, data versions ed and maintained. ase(s) of model ca, and outputs are cely linked with ant electrical in database (assets, regetation).	No additional requirements beyond level 3

Risk-informed wildfire mitiga	ation strategy			Maturity Level	
Sub-Capability	Scoring Description	0	1	2	3
QA/QC and subject matter expert verification	Process to evaluate the accuracy of risk reduction estimates for risk reduction measures which will be implemented.	No process in place to evaluate the accuracy of risk reduction measures which will be implemented.	Evaluation of the accuracy of risk reduction estimates for risk reduction measures which will be implemented is assessed through subject matter expert (SME) review at least once per 3-year WMP cycle.	<ul> <li>Evaluation of the accuracy of risk reduction estimates for risk reduction measures which will be implemented is assessed through subject matter expert (SME) review at least once per year.</li> <li>Evaluation of the risk reductions that are achieved for risk improvements that are implemented are assessed and compared to estimates and results used to further enhance risk management processes.</li> <li>Electrical corporation engages with external stakeholders to provide risk reduction measures which will be implemented over the WMP cycle.</li> </ul>	<ul> <li>Evaluation of the accuracy of risk reduction estimates for risk reduction measures which will be implemented is assessed through subject matter expert (SME) review at least once per month.</li> <li>Evaluation of the risk reductions that are achieved for risk improvements that are implemented are assessed in collaboration with external stakeholders (including other electrical corporations and government) with results compared to estimates. Results are used to further enhance risk management processes.</li> <li>Electrical corporation engages with external stakeholders for risk reduction measures which will be implemented over the next year.</li> </ul>

ert (SME) review <b>ce per month</b> .	matter expert (SME) review at least <b>once per month</b> .	
of the risk that are achieved provements that nented are collaboration with akeholders other electrical ns and nt) with results to estimates. used to further sk management	Evaluation of the risk reductions that are achieved for risk improvements that are implemented are assessed in collaboration with external stakeholders (including other electrical corporations and government) with results compared to estimates. Results are used to further enhance risk management processes.	
orporation ith external ors to provide risk estimates for risk measures which lemented over the	Electrical corporation engages with external stakeholders to provide risk reduction estimates for risk reduction measures which will be implemented over the next year.	
	Electrical corporation engages with external stakeholders to report actual risk reductions achieved compared to original estimates and describes lessons learned and process enhancements to improve	

decision making for risk reduction initiatives.

4

Evaluation of the accuracy of

risk reduction estimates for

risk reduction measures which will be implemented is

assessed through subject

Risk-informed wildfire m	Risk-informed wildfire mitigation strategy		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Spatial granularity	Resolution of risk reduction estimation of mitigation activities. Higher maturity is achieved by using a sufficiently fine resolution to estimate risk reduction at an asset level.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Resolution of risk reduction estimation of mitigation activities is evaluated at a resolution <= 1 km.	Resolution of risk reduction estimation of mitigation activities is evaluated at a resolution <= 500 m.	Resolution of risk reduction estimation of mitigation activities is evaluated at a resolution <= 100 m.	Resolution of risk reduction estimation of mitigation activities is evaluated at a resolution <= 50 m.		

Risk-informed wildfire mitig	Risk-informed wildfire mitigation strategy		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Stability of assumptions	Assumptions and limitations of the model are known, and the model does not need significant changes in future updates to the WMP	Assumptions and limitations of the model are unknown and/or not documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.			
		Changes to model formulation are planned during the year of WMP submittal.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are developed in the previous year and are planned for implementation in a future year.	Validation results justify no changes to modeling assumptions for a period greater than one year.			
			Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.			
				Changes to model formulation are evaluated using hindcast in the development environment.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.			
				Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.			
					Validation results are used to justify changes (or lack of changes) to modeling assumptions.	Validation results are used to justify changes (or lack of changes) to modeling assumptions.			

Risk-informed wildfire m	itigation strategy		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Validation	Documentation of model substantiation efforts. Higher maturity includes automated verification and validation suites which are provided to the regulator for third-party review. In addition, more mature systems demonstrate a lower systematic bias and standard deviation in error in the Validation	No model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated.			
	Documentation.			Discrepancies between production model and observed reality are quantified and statistically evaluated to performance. Model performance on each key metric demonstrates a	Model verification and validation suite (data + code) is provided to the regulator for third-party review. Model performance on each key metric demonstrates a systematic bias < 10%.	Model verification and validation suite (data + code) is provided to the regulator for third-party review. Model performance on each key metric demonstrates a systematic bias < 5%.			
				systematic bias < 20%. Model performance on each key metric demonstrates a standard deviation in error < 40%.	Model performance on each key metric demonstrates a standard deviation in error < 20%.	Model performance on each key metric demonstrates a standard deviation in error < 15%.			
				Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the start of the fire season.	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the start of the fire season.	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the start of the fire season.			

# 5.2 B. Situational Awareness and Forecasting

## 5.2.1 7. Ignition likelihood estimation

Ignition likelihood estim	ation	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Automation	Automated integration of real-time monitoring system with other relevant systems, such as grid monitoring, weather data collection, weather forecasting, vegetation moisture, and short-term risk modeling.	Equipment data, weather data, and weather forecasts are not used in assessing ignition likelihood.	Equipment data, weather data, and weather forecasts are used in assessing likelihood of ignition without significant automation. Ignition likelihood estimation is linked to deterministic real- time risk model and weather forecasts.	Equipment data, weather data, and weather forecasts are used in assessing likelihood of ignition with partial automation. Integration of systems into the likelihood of ignition estimation is automated for the following sources: 1. Weather data and forecasts 2. Grid performance data and forecasts 3. Vegetative fuel moisture forecasts Ignition likelihood estimation is linked to ensemble weather forecasts and resulting probabilistic real- time risk model	Equipment data, weather data, and weather forecasts are used in assessing likelihood of ignition with partial automation. Integration of systems into the likelihood of ignition estimation is automated for the following sources: 1. Weather data and forecasts 2. Grid performance data and forecasts 3. Vegetative fuel moisture data and forecasts 4. Equipment condition data Ignition likelihood estimation is linked to ensemble weather forecasts and resulting probabilistic real- time risk model Discrepancies between ignition likelihood estimate and observed reality (i.e., high likelihood of ignition was predicted but no risk event occurred) are automatically identified, documented, and sent to Subject Matter Experts for review.	Equipment data, weather data, and weather forecasts are used in assessing likelihood of ignition with partial automation. Integration of systems into the likelihood of ignition estimation is automated for the following sources: 1. Weather data and forecasts 2. Grid performance data and forecasts 3. Vegetative fuel moisture data and forecasts 4. Equipment condition data Ignition likelihood estimation is linked to ensemble weather forecasts and resulting probabilistic real- time risk model Discrepancies between ignition likelihood estimate and observed reality (i.e., high likelihood of ignition was predicted but no risk event occurred) are automatically identified, documented, and sent to Subject Matter Experts for review. Discrepancies are automatically integrated into the predictive model to improve future performance.		

Ignition likelihood estimation		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Comprehensiveness	Inputs to estimate ignition likelihood are comprehensive including all aspects of weather, vegetation, grid health, and asset management.	Electrical corporation does sufficiently calculate ignition likelihood.	Ignition likelihood estimation considers each type of equipment operation/failure, vegetation contact, and object contact. Model inputs at a minimum include the following: 1. Basic equipment data including type (including differentiation for the presence of mitigation such as covered conductors, vibration dampers, etc.), equipment age, and equipment maintenance history. 2. Basic operations data including presence of protective equipment and device settings, time since most recent inspection of equipment, presence of open work requests, and spark generation rates from normal operations. 3. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction) 4. Basic vegetation data including type of potential contact, vegetation species, time since most recent vegetation inspection, and seasonal fuel moisture content.	Ignition likelihood estimation considers each type of equipment operation/failure, vegetation contact, and object contact. Model inputs at a minimum include the following: 1. Basic equipment data including type (including differentiation for the presence of mitigation such as covered conductors, vibration dampers, etc.), equipment age, and equipment maintenance history. 2. Basic operations data including presence of protective equipment and device settings, time since most recent inspection of equipment, presence of open work requests, and spark generation rates from normal operations. 3. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction) 4. Basic vegetation data including type of potential contact, vegetation species, time since most recent vegetation inspection, and seasonal fuel moisture content. 5. Equipment performance indicators including long-term trends in inspection and maintenance.	Ignition likelihood estimation considers each type of equipment operation/failure, vegetation contact, and object contact. Model inputs at a minimum include the following: 1. Basic equipment data including type (including differentiation for the presence of mitigation such as covered conductors, vibration dampers, etc.), equipment age, and equipment maintenance history. 2. Basic operations data including presence of protective equipment and device settings, time since most recent inspection of equipment, presence of open work requests, and spark generation rates from normal operations. 3. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction) 4. Basic vegetation data including type of potential contact, vegetation species, time since most recent vegetation inspection, and seasonal fuel moisture content. 5. Equipment performance indicators including long-term trends in inspection and maintenance. 6. Grid performance indicators including faults,	Ignition likelihood estimatio considers each type of equipment operation/failure vegetation contact, and object contact. Model inputs at a minimum include the following: 1. Basic equipment data including type (including differentiation for the presence of mitigation such as covered conductors, vibration dampers, etc.), equipment age, and equipment maintenance history. 2. Basic operations data including presence of protective equipment and device settings, time since most recent inspection of equipment, presence of oper work requests, and spark generation rates from norm operations. 3. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction 4. Basic vegetation data including type of potential contact, vegetation species, time since most recent vegetation inspection, and seasonal fuel moisture content. 5. Equipment performance indicators including long-ter trends in inspection and maintenance. 6. Grid performance indicators including faults,		

Ignition likelihood estimatior	1		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
			Model outputs at a minimum include the following: 1. Equipment likelihood of ignition 2. Contact from vegetation likelihood of ignition 3. Contact from object likelihood of ignition	Model outputs at a minimum include the following: 1. Equipment likelihood of ignition 2. Contact from vegetation likelihood of ignition 3. Contact from object likelihood of ignition	failures, and recloser de- energizations throughout the service area 7. Recent trends in fuel moisture. 8. Long-term grid health trends at the asset resolution. Model outputs at a minimum include the following: 1. Equipment likelihood of ignition 2. Contact from vegetation likelihood of ignition 3. Contact from object likelihood of ignition 4. Ignition from human activity	<ul> <li>failures, and recloser de- energizations throughout the service area</li> <li>7. Recent trends in fuel moisture.</li> <li>8. Long-term grid health trends at the asset resolution.</li> <li>9. Height of equipment lines are known In HFTD, and weather data used in model predictions is evaluated at the height of individual lines.</li> <li>Model outputs at a minimum include the following:</li> <li>1. Equipment likelihood of ignition</li> <li>2. Contact from vegetation likelihood of ignition</li> <li>3. Contact from object likelihood of ignition</li> <li>4. Ignition from human activity</li> </ul>		

Ignition likelihood estimation		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained.	No additional requirements beyond level 1	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. The database(s) of model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).	No additional requirements beyond level 3		

Ignition likelihood estimatio	n			Maturity Level	
Sub-Capability	Scoring Description	0	1	2	3
Learning and continuous improvement	Historic model performance is consistently compared to observed conditions to determine discrepancies and biases in the model not covered by the validation basis. Processes are in place to document these findings and improve the models over time.	No process in place to inform model based on errors in model predictions or comments from stakeholders.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning. Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning. Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format.	Electrical corporation has a clearly defined operational process in place to track discrepancies between model predictions and observed behavior during annual planning. Electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on modeling efforts which are recorded and shared in a consistent format. Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions.

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Electrical corporation has a
clearly defined operational
process in place to track
discrepancies between model
predictions and observed
behavior during annual
planning.

on modeling efforts which are recorded and shared in a consistent format. Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and

Electrical corporation has a

comments from stakeholders

clearly defined process to

track and adjudicate

Electrical corporation funds and participates in both independent and collaborative research that focuses on extending best practices.

academic institutions.

Ignition likelihood estim	ation	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Modularization	Modularization of the software models. Higher maturity includes more modular code which can be used to evaluate the impact of different assumptions on the results.	Software code is not modular.	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least the following: 1. Impact of vegetation characteristics	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least the following: 1. Impact of vegetation characteristics	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include at least two of the following: 1. Impact of vegetation characteristics	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include all the following: 1. Impact of vegetation characteristics		
			<ul><li>2. Impact of weather conditions</li><li>3. Impact of equipment characteristics</li></ul>	<ol> <li>Impact of weather conditions</li> <li>Impact of equipment characteristics</li> <li>Impact of long-term climate change</li> </ol>	<ol> <li>Impact of weather conditions</li> <li>Impact of equipment characteristics</li> <li>Impact of long-term climate change</li> <li>Impact of weather on seasonal vegetation moisture</li> </ol>	<ol> <li>Impact of weather conditions</li> <li>Impact of equipment characteristics</li> <li>Impact of long-term climate change</li> <li>Impact of weather on seasonal vegetation moisture</li> <li>Impact of weather on seasonal vegetation growth cycle</li> </ol>		
Spatial granularity	Resolution of ignition likelihood estimation. Higher maturity is achieved by using a sufficiently fine resolution to estimate ignition likelihood at an asset level.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Ignition likelihood calculations are evaluated at the circuit level within HFTD tier 2 and 3.	Ignition likelihood calculations are evaluated at the circuit segment level within HFTD tier 2 and 3. Ignition likelihood calculations are evaluated at the region level in non-HFTD region.	Ignition likelihood calculations are evaluated at the span level within HFTD tier 2 and 3. Ignition likelihood calculations are evaluated at the circuit-segment level in non-HFTD regions.	Ignition likelihood calculations are evaluated at the asset level within HFTD tier 2 and 3. Ignition likelihood calculations are evaluated at the span level in non-HFTD regions.		

Ignition likelihood estimation	on	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Stability of assumptions	Assumptions and limitations of the model are known, and the model does not need significant changes in future updates to the WMP	Assumptions and limitations of the model are unknown and/or not documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.		
		Changes to model formulation are planned during the year of WMP submittal.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are developed in the previous year and are planned for implementation in a future year.	Validation results justify no changes to modeling assumptions for a period greater than one year.		
			Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a developmen environment that is version controlled and independent from the production/deployed model.		
				Changes to model formulation are evaluated using hindcast in the development environment.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMI update.		
				Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.		
					Validation results are used to justify changes (or lack of changes) to modeling assumptions.	Validation results are used to justify changes (or lack of changes) to modeling assumptions.		

Ignition likelihood estima	ation		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Transparency	Sharing of data and methods with the public and research community. More mature systems provide access to input data, source code, and an automated verification and validation suite to the public.	Electrical corporation does not share data and methods.	Data and methods meet the minimum Energy Safety reporting requirements.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public.		
					Electrical corporation shares relevant nonspatial data with the community.	Electrical corporation shares relevant nonspatial and geospatial data with the community. Model software source code and data for verification and validation provided by the electrical corporation to the public.		

ition likelihood estimation		Maturity Level						
Sub-Capability Scoring De	cription 0	1	2	3	4			
Sub-Capability         Scoring Description           lidation         Documentation of uncertainty in ignore the integration of the integrated data integration of the integrated data integratic	f the itionThe statistical uncertainty in model inputs parameters an outputs is unknown or not documented.ty of the l predictionsdocumented.see models am impactsSensitivity of down-stream models to uncertainty in modeling is unknown or not	The statistical uncertainty in	2The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.The sensitivity of model output predictions to uncertainty in each input parameter is known and documented.The uncertainty in model predictions inherent to model limitations is known and documented.Sensitivity of down-stream models to uncertainty in modeling is known and documented.Sensitivity analyses are used to evaluate model predictions at different percentiles for use in down-stream models and decision making. The choice of percentile is justified in the WMP.	<ul> <li>3</li> <li>The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.</li> <li>The sensitivity of model output predictions to uncertainty in each input parameter is known and documented.</li> <li>The uncertainty in model predictions inherent to model limitations is known and documented.</li> <li>Sensitivity of down-stream models to uncertainty in modeling is known and documented.</li> <li>The uncertainty in model predictions inherent to model limitations is known and documented.</li> <li>Sensitivity of down-stream models to uncertainty in measurements used in model validation is known and documented.</li> <li>Sensitivity analyses are used to evaluate model predictions at the 84th percentile in down-stream models and decision making.</li> </ul>	4 The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements. The sensitivity of model output predictions to uncertainty in each input parameter is known and documented. The uncertainty in model predictions inherent to model limitations is known and documented. Sensitivity of down-stream models to uncertainty in modeling is known and documented. The uncertainty in measurements used in model validation is known and documented. Sensitivity analyses are used to evaluate model predictions at the 97.5th percentile in down-stream models and decision making. Uncertainty propagation is analytically calculated and presented using standard			

Ignition likelihood estimation	l			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Validation & documentation and disclosures	Documentation of model substantiation efforts. Higher maturity includes automated verification and validation suites which are provided to the regulator for third-party review. In addition, more	No model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version
	mature systems demonstrate a lower systematic bias and standard deviation in error in the Validation			controlled, and re-evaluated every time underlying data or models are updated.	controlled, and re-evaluated every time underlying data or models are updated.	controlled, and re-evaluated every time underlying data or models are updated.
	Documentation.			Discrepancies between production model and observed reality are quantified and statistically evaluated to performance.	Model verification and validation suite (data + code) is provided to the regulator for third-party review.	Model verification and validation suite (data + code) is provided to the regulator for third-party review.
				Model performance on each key metric demonstrates a systematic bias < 20%.	Model performance on each key metric demonstrates a systematic bias < 10%.	Model performance on each key metric demonstrates a systematic bias < 5%.
				Model performance on each key metric demonstrates a standard deviation in error < 40%.	Model performance on each key metric demonstrates a standard deviation in error < 20%.	Model performance on each key metric demonstrates a standard deviation in error < 15%.
				Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the	Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the
				assumptions presented in the WMP accepted prior to the fire season.	WMP accepted prior to the fire season.	WMP accepted prior to the fire season.

# 5.2.2 8. Weather forecasting ability

Weather forecasting abili	Weather forecasting ability		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Automation	Automated short-term weather forecasting and its integration with other systems.	Weather forecasting models are not automated.	Short-term weather forecasting is automated.	Short-term weather forecasting is automated.	Short-term weather forecasting is automated. Discrepancies between weather forecasting and observed reality are automatically identified, documented, and sent to Subject Matter Experts for review.	Short-term weather forecasting is automated. Discrepancies between weather forecasting and observed reality are automatically identified, documented, and sent to Subject Matter Experts for review. Discrepancies are automatically integrated into the predictive model to improve future performance.			

Weather forecasting abili	ty	Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Comprehensive	Inputs to generate accurate short-range (days to weeks) weather forecasts across the electrical corporation's service territory are comprehensive including all key physics in weather.	Electrical corporation does not sufficiently generate short-range weather forecasts across the electrical corporation's service territory.	Electrical corporation sufficiently generates short- range weather forecasts aligned with minimum Energy Safety requirements. Model inputs at a minimum include the following: 1. Local topography 2. Land cover / land use type 3. Solar radiation	Electrical corporation sufficiently generates short- range weather forecasts aligned with the minimum Energy Safety requirements. Model inputs at a minimum include the following: 1. Local topography 2. Land cover / land use type 3. Solar radiation 4. Synoptic scale patterns	Electrical corporation sufficiently generates short- range weather forecasts aligned with the minimum Energy Safety requirements. Model inputs at a minimum include the following: 1. Local topography 2. Land cover / land use type 3. Solar radiation 4. Synoptic scale patterns 5. Mesoscale patterns	Electrical corporation sufficiently generates sho range weather forecasts aligned with the minimum Energy Safety requirement Model inputs at a minimu include the following: 1. Local topography 2. Land cover / land use to 3. Solar radiation 4. Synoptic scale patterns 5. Mesoscale patterns	
			Model output at a minimum include the following:	Model output at a minimum include the following:	Model output at a minimum include the following:	Model output at a minim include the following:	
			<ol> <li>Forecast horizon of three</li> <li>(3) days.</li> <li>Barometric pressure</li> <li>Wind velocity (speed and direction)</li> <li>Air temperature</li> <li>Relative humidity</li> </ol>	<ol> <li>Forecast horizon of five (5) days.</li> <li>Barometric pressure</li> <li>Wind velocity (speed and direction)</li> <li>Air temperature</li> <li>Relative humidity</li> </ol>	<ol> <li>Forecast horizon of seven</li> <li>(7) days.</li> <li>Barometric pressure</li> <li>Wind velocity (speed and direction)</li> <li>Air temperature</li> <li>Relative humidity</li> <li>Vegetation moisture content</li> <li>Air quality impacts from smoke</li> </ol>	<ol> <li>Forecast horizon of ten (10) days.</li> <li>Barometric pressure</li> <li>Wind velocity (speed an direction)</li> <li>Air temperature</li> <li>Relative humidity</li> <li>Vegetation moisture content</li> <li>Air quality impacts from smoke</li> </ol>	
Frequency	Data assimilation frequency of collected weather observations	Data assimilation is not performed.	Data assimilation is performed at least twice per day (12-h interval).	Data assimilation is performed at least four times per day (6-h interval).	Data assimilation is performed at least six times per day (4-h interval).	Data assimilation is performed at least twelve times per day (2-h interva	

Weather forecasting ability				Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained.	No additional requirements beyond level 1	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. The database(s) of model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).	No additional requirements beyond level 3
Level of sophistication	Number of forecasts produced in ensemble forecasting varying initial conditions.	Ensemble forecasting is not used.	Ensemble forecasting is performed with at least ten (10) forecasts in which one is the control forecast and is produced with the best available data and unperturbed models. Inherent uncertainty is quantified for at least one of the following weather forecasting elements as a function of positive lead time: 1. Temperature 2. Wind speed and direction 3. Precipitation 4. Relative Humidity	Ensemble forecasting is performed with at least thirty (30) forecasts in which one is the control forecast and is produced with the best available data and unperturbed models. Inherent uncertainty is quantified for at least two of the following weather forecasting elements as a function of positive lead time: 1. Temperature 2. Wind speed and direction 3. Precipitation 4. Relative Humidity	Ensemble forecasting is performed with at least fifty- one (51) forecasts in which one is the control forecast and is produced with the best available data and unperturbed models. Inherent uncertainty is quantified for at least three of the following weather forecasting elements as a function of positive lead time: 1. Temperature 2. Wind speed and direction 3. Precipitation 4. Relative Humidity	Ensemble forecasting is performed with at least fifty- one (51) forecasts in which one is the control forecast and is produced with the best available data and unperturbed models. Inherent uncertainty is quantified for the following weather forecasting elements as a function of positive lead time: 1. Temperature 2. Wind speed and direction 3. Precipitation 4. Relative Humidity

Weather forecasting abili	ity			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Modularization	Modularization of the software models. Higher maturity includes more modular code which can be used to evaluate the impact of different assumptions on the results.	Software code is not modular.	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following:	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following:	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following:	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following:
			<ol> <li>Local weather analysis</li> <li>Local vegetation analysis</li> </ol>	<ol> <li>Local weather analysis</li> <li>Local vegetation analysis</li> <li>Impact of climate change on weather</li> <li>Impact of weather on vegetation moisture</li> <li>Impact of weather on vegetation growth cycle</li> </ol>	<ol> <li>Local weather analysis</li> <li>Local vegetation analysis</li> <li>Impact of climate change on weather</li> <li>Impact of weather on vegetation moisture</li> <li>Impact of weather on vegetation growth cycle</li> <li>Synoptic scale weather</li> <li>Mesoscale weather</li> </ol>	<ol> <li>Local weather analysis</li> <li>Local vegetation analysis</li> <li>Impact of climate change on weather</li> <li>Impact of weather on vegetation moisture</li> <li>Impact of weather on vegetation growth cycle</li> <li>Synoptic scale weather</li> <li>Mesoscale weather</li> <li>Large eddy scale weather</li> </ol>
Spatial granularity	Vertical and horizontal / geo- coordinate resolution of the weather forecasts. Higher maturity is achieved by using a sufficiently fine resolution to resolve the local effects of weather.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Horizontal resolution of the weather forecasts is evaluated at a resolution <= 4 km. Vertical resolution of the weather forecasts is sufficient to evaluate average conditions at measured locations in the service	Horizontal resolution of the weather forecasts is evaluated at a resolution <= 2 km. Vertical resolution of the weather forecasts is sufficient to evaluate the local conditions at the average height of lines on a circuit.	Horizontal resolution of the weather forecasts in non- HFTD regions is evaluated at a resolution <= 2 km. Vertical resolution of the weather forecasts in non- HFTD regions is sufficient to evaluate the local conditions at the average height of lines	Horizontal resolution of the weather forecasts in non- HFTD regions is evaluated at a resolution <= 2 km. Vertical resolution of the weather forecasts in non- HFTD regions is sufficient to evaluate the local conditions at the average height of lines
			territory.		on a circuit. Horizontal resolution of the weather forecasts in HFTD tier 2 and 3 is evaluated at a resolution <= 1 km. Vertical resolution of the weather forecasts in HFTD tier 2 and 3 is sufficient to evaluate the local conditions at the average height of lines on a span.	on a circuit. Horizontal resolution of the weather forecasts in HFTD tier 2 and 3 is evaluated at a resolution <= 100 m. Vertical resolution of the weather forecasts in HFTD tier 2 and 3 is sufficient to evaluate the local conditions at the average height of individual lines.

Weather forecasting ability				Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Stability of assumptions	Assumptions and limitations of the model are known, and the model does not need significant changes in future updates to the WMP	Assumptions and limitations of the model are unknown and/or not documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.	Assumptions and limitations of the model(s) are known and documented in accordance with Energy Safety requirements.
		Changes to model formulation are planned during the year of WMP submittal.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are planned during the year of WMP submittal for implementation in a future year.	Changes to model formulation are developed in the previous year and are planned for implementation in a future year.	Validation results justify no changes to modeling assumptions for a period greater than one year.
			Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.	Electrical corporation has an established process in place to develop and document changes to the model formulation in a development environment that is version controlled and independent from the production/deployed model.
				Changes to model formulation are evaluated using hindcast in the development environment.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.	Changes to model formulation are used in the development environment in parallel to the existing production model during development of annual WMP update.
				Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.	Discrepancies between the development and production model are quantified and statistically evaluated to demonstrate improved performance.
					Validation results are used to justify changes (or lack of changes) to modeling assumptions.	Validation results are used to justify changes (or lack of changes) to modeling assumptions.

Weather forecasting ability				Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Transparency	Sharing of data and methods with the public and research community. More mature systems provide access to input data, source code, and an automated verification and validation suite to the public.	Electrical corporation does not share data and methods.	Data and methods meet the minimum Energy Safety reporting requirements.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public.
					Electrical corporation shares relevant nonspatial data with the community.	Electrical corporation shares relevant nonspatial and geospatial data with the community. Model software source code and data for verification and validation provided by the
						Model softwa

Weather forecasting abil	Weather forecasting ability		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Sub-Capability Validation	Scoring Description           Documentation of the uncertainty in ignition likelihood predictions and the resulting sensitivity of the overall risk model predictions to 1) inputs to these models and 2) down-stream impacts of uncertainty propagation in model predictions.	0 The statistical uncertainty in model inputs parameters and outputs is unknown or not documented. Sensitivity of down-stream models to uncertainty in modeling is unknown or not documented.	1The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.Sensitivity of down-stream models to uncertainty in modeling is unknown or not documented.	2The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.The sensitivity of model output predictions to uncertainty in each input parameter is known and documented.The uncertainty in model	3The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.The sensitivity of model output predictions to uncertainty in each input 	4The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.The sensitivity of model output predictions to uncertainty in each input parameter is known and documented.The uncertainty in model			
				predictions inherent to model limitations is known and documented. Sensitivity of down-stream models to uncertainty in modeling is known and	predictions inherent to model limitations is known and documented. Sensitivity of down-stream models to uncertainty in modeling is known and	predictions inherent to model limitations is known and documented. Sensitivity of down-stream models to uncertainty in modeling is known and			
				documented. Sensitivity analyses are used to evaluate model predictions at different percentiles for use in down-stream models and decision making. The choice of percentile is justified in the WMP.	documented. The uncertainty in measurements used in model validation is known and documented. Sensitivity analyses are used to evaluate model predictions at the 84th percentile in down-stream models and decision making.	documented. The uncertainty in measurements used in model validation is known and documented. Sensitivity analyses are used to evaluate model predictions at the 97.5th percentile in down-stream models and decision making.			
						Uncertainty propagation is analytically calculated and presented using standard methods such as Bayesian inference and uncertainty quantification.			

Weather forecasting ability		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Sub-Capability Validation & documentation and disclosures	Scoring Description Documentation of model substantiation efforts. Higher maturity includes automated verification and validation suites which are provided to the regulator for third-party review. In addition, more mature systems demonstrate a lower systematic bias and standard deviation in error in the Validation Documentation.	0 No model substantiation is provided.	Image: constraint of the substantiation is provided in accordance with Energy Safety requirements.	2 Model substantiation is provided in accordance with Energy Safety requirements.B.10.3) Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Discrepancies between production model and observed reality are quantified and statistically evaluated to performance. Model performance on each key metric demonstrates a systematic bias < 20%. Model performance on each key metric demonstrates a standard deviation in error < 40%.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Model verification and validation suite (data + code) is provided to the regulator for third-party review. Model performance on each key metric demonstrates a systematic bias < 10%. Model performance on each key metric demonstrates a standard deviation in error < 20%.	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Model verification and validation suite (data + code) is provided to the regulator for third-party review. Model performance on each key metric demonstrates a systematic bias < 5%. Model performance on each key metric demonstrates a standard deviation in error < 15%.		
				Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.	is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.	is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.		

## 5.2.3 9. Wildfire spread forecasting

Wildfire spread fore	casting		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Automation & frequency	Automated wildfire spread forecasting models, frequency of evaluation, and integration with other	Wildfire spread forecasting is not used, automated, or integrated with other systems.	Wildfire spread forecasting is conducted in accordance with Energy Safety requirements.	Wildfire spread forecasting is conducted in accordance with Energy Safety requirements.	Wildfire spread forecasting is conducted in accordance with Energy Safety requirements.	Wildfire spread forecasting is conducted in accordance with Energy Safety requirements.		
	systems.		Fire Potential Index (FPI) is calculated in accordance with Energy Safety requirements.	Fire Potential Index (FPI) is calculated in accordance with Energy Safety requirements.	Fire Potential Index (FPI) is calculated in accordance with Energy Safety requirements.	Fire Potential Index (FPI) is calculated in accordance with Energy Safety requirements.		
			Weather forecasting meets the Level 1 automation requirements in capability 8.	Weather forecasting meets the Level 2 automation requirements in capability 8.	Weather forecasting meets the Level 3 automation requirements in capability 8.	Weather forecasting meets the Level 4 automation requirements in capability 8.		
			Wildfire spread forecasts are conducted whenever real- time risk conditions exceed 90% of design conditions.	Wildfire spread forecasts are conducted whenever real- time risk conditions exceed 80% of design conditions.	Wildfire spread forecasts are conducted whenever real-time risk conditions exceed 70% of design conditions.	Wildfire spread forecasts are conducted whenever real-time risk conditions exceed 60% of design conditions.		
			Wildfire spread forecasting is automatically integrated with at least 1 of the following systems/tools:	Wildfire spread forecasting is automatically integrated with at least 2 of the following systems/tools:	Wildfire spread forecasting is automatically integrated with at least 3 of the following systems/tools:	Wildfire spread forecasting is automatically integrated with the following systems/tools:		
			<ol> <li>Decision making policies and procedures</li> <li>PSPS decision making</li> <li>Notification with external government agencies</li> </ol>	<ol> <li>Decision making policies and procedures</li> <li>PSPS decision making</li> <li>Notification with external government agencies</li> </ol>	<ol> <li>Decision making policies and procedures</li> <li>PSPS decision making</li> <li>Notification with external government agencies</li> </ol>	<ol> <li>Decision making policies and procedures</li> <li>PSPS decision making</li> <li>Notification with external government agencies</li> </ol>		
			4. Notification with the public	4. Notification with the public	4. Notification with the public	4. Notification with the public Discrepancies between wildfire		
					Discrepancies between wildfire spread forecasting and observed reality are automatically identified,	spread forecasting and observed reality are automatically identified, documented, and sent		
					documented, and sent to Subject Matter Experts for review.	to Subject Matter Experts for review.		
						Discrepancies are automatically integrated into the predictive model to improve future performance.		

Wildfire spread foreca	sting			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Comprehensiveness	Inputs to generate accurate short-range (hours to days) wildfire spread forecasts across the electrical corporation's service	Electrical corporation does not sufficiently forecast wildfire spread.	Electrical corporation sufficiently generates short- range wildfire spread forecasts aligned with Energy Safety requirements.	Electrical corporation sufficiently generates short- range wildfire spread forecasts aligned with Energy Safety requirements.	Electrical corporation sufficiently generates short- range wildfire spread forecasts aligned with Energy Safety requirements.	Electrical corporation sufficiently generates short-range wildfire spread forecasts aligned with Energy Safety requirements.
	territory are comprehensive including all key physics in fire		Model inputs at a minimum include the following:	Model inputs at a minimum include the following:	Model inputs at a minimum include the following:	Model inputs at a minimum include the following:
	behavior, vegetation, and weather.		<ol> <li>Weather forecast requirements for level 1 (capability 8)</li> <li>Local topography</li> <li>Local vegetation type</li> </ol>	<ol> <li>Weather forecast requirements for level 2 (capability 8)</li> <li>Local topography</li> <li>Local vegetation type</li> </ol>	<ol> <li>Weather forecast requirements for level 3 (capability 8)</li> <li>Local topography</li> <li>Local vegetation type</li> </ol>	<ol> <li>Weather forecast requirements for level 3 (capability 8)</li> <li>Local topography</li> <li>Local vegetation type</li> <li>Local vegetation moisture</li> <li>Ensemble weather forecasts</li> </ol>
			4. Local vegetation moisture	4. Local vegetation moisture	<ul><li>4. Local vegetation moisture</li><li>5. Ensemble weather forecasts</li></ul>	6. Suppression likelihood Model output at a minimum
					Model output at a minimum	include the following:
			Model output at a minimum include the following:	Model output at a minimum include the following:	include the following: 1. Forecast horizon of twenty-	<ol> <li>Forecast horizon of forty-eight</li> <li>(48) hours</li> <li>Fire arrival times / fire</li> </ol>
			<ol> <li>Forecast horizon of eight (8) hours</li> <li>Fire arrival times / fire perimeter</li> <li>Fire intensity</li> </ol>	<ol> <li>Forecast horizon of twelve</li> <li>(12) hours</li> <li>Fire arrival times / fire</li> <li>perimeter</li> <li>Fire intensity</li> </ol>	four (24) hours 2. Fire arrival times / fire perimeter 3. Fire intensity 4. Statistical distribution of	<ul> <li>perimeter</li> <li>3. Fire intensity</li> <li>4. Statistical distribution of variou outcomes (50th, 84th, and 98th percentiles)</li> </ul>
					various outcomes (50th, 84th, and 98th percentiles)	5. Air quality impacts

Wildfire spread forecas	sting	Maturity Level							
Sub-Capability	Scoring Description	0	1	2	3	4			
IT infrastructure and database management	Clarity and completeness of documentation of database schema and definitions. The model inputs and outputs at the time used to prioritize mitigation efforts should be maintained in the database along with the calculation methodology (i.e., model version #). More mature systems appropriately link databases (assets, weather, vegetation, model results, etc.) to support on-going evaluation.	Electrical corporation database management does not meet the minimum Energy Safety requirements.	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained.	No additional requirements beyond level 1	Model inputs, data, and outputs are maintained in the electrical corporation database(s) with the model, input, and data versions documented and maintained. The database(s) of model inputs, data, and outputs are appropriately linked with each relevant electrical corporation database (assets, weather, vegetation).	No additional requirements beyond level 3			
Level of sophistication	Degree of interaction between wildfire and weather modeling.	Weather conditions are not used in wildfire spread forecasts.	30-year historic weather conditions are used in determination of Fire Potential Index (FPI) Mass consistent steady-state wind maps are used in detailed wildfire spread forecasting. Wildfire spread forecasting is calculated using an empirical, phenomenological, physics- based, or physics-informed model.	30-year historic weather conditions are used in determination of Fire Potential Index (FPI) Weather forecasts are used in wildfire spread forecasts. Wildfire spread forecasting is calculated using an empirical, phenomenological, physics- based, or physics-informed model.	30-year historic weather conditions are used in determination of Fire Potential Index (FPI) Weather and wildfire spread forecasts are calculated together through a two-way coupled approach. Wildfire spread forecasting is calculated using an empirical, phenomenological, physics- based, or physics-informed model.	30-year historic weather conditions are used in determination of Fire Potential Index (FPI) Weather and wildfire spread forecasts are calculated togethe through a two-way coupled approach. Wildfire spread is calculated through a physics-based or physics-informed model.			

Wildfire spread foreca	sting			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Modularization	Modularization of the software models. Higher maturity includes more modular code which can be used to evaluate the impact of different assumptions on the statistical results.	Software code is not modular.	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following: 1. Weather forecasting 2. Fire behavior forecasting	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following: 1. Weather forecasting 2. Fire behavior forecasting 3. Impact of weather on seasonal vegetation moisture	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following: 1. Weather forecasting 2. Fire behavior forecasting 3. Impact of weather on seasonal vegetation moisture 4. Synoptic scale weather 5. Mesoscale weather	Software design is modular with sub-modules which can be replaced to evaluate the impact of different assumptions on the results. Sub-modules include the following: 1. Weather forecasting 2. Fire behavior forecasting 3. Impact of weather on seasonal vegetation moisture 4. Synoptic scale weather 5. Mesoscale weather 6. Large eddy scale weather
Spatial granularity	Horizontal resolution of the wildfire forecasts. Higher maturity is achieved by using a sufficiently fine resolution to resolve the local effects of fire and weather.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Horizontal resolution of the weather forecasting meets the Level 1 requirements (capability 8). Horizontal resolution of the wildfire forecasting is evaluated at a resolution <= 1 km.	Horizontal resolution of the weather forecasting meets the Level 2 requirements (capability 8). Horizontal resolution of the wildfire forecasting is evaluated at a resolution <= 100 m.	Horizontal resolution of the weather forecasting meets the Level 3 requirements (capability 8). Horizontal resolution of the wildfire forecasting is evaluated at a resolution <= 30 m.	Horizontal resolution of the weather forecasting meets the Level 4 requirements (capability 8). Horizontal resolution of the wildfire forecasting is evaluated at a resolution <= 10 m.

Wildfire sprea	ad forecasting	Maturity Level							
Sub-Capabili	ty Scoring Description	0	1	2	3	4			
Transparency		Electrical corporation does not share data and methods.	Data and methods meet the minimum Energy Safety reporting requirements.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial data with the community.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data and model performance is provided to the public. Model technical, verification, and validation documentation is available to the public. Electrical corporation shares relevant nonspatial and geospatial data with the community. Model software source code and data for verification and validation			

Wildfire spread fore	casting			Maturity Level	Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3		
Validation	Documentation of the uncertainty in ignition likelihood predictions and the resulting sensitivity of the overall risk model predictions to 1) inputs to these models and 2) down- stream impacts of uncertainty propagation in model predictions.	The statistical uncertainty in model inputs parameters and outputs is unknown or not documented. Sensitivity of down-stream models to uncertainty in modeling is unknown or not documented.	The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements. Sensitivity of down-stream models to uncertainty in modeling is unknown or not documented.	<ul> <li>The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements.</li> <li>The sensitivity of model output predictions to uncertainty in each input parameter is known and documented.</li> <li>The uncertainty in model predictions inherent to model limitations is known and documented.</li> <li>Sensitivity of down-stream models to uncertainty in modeling is known and documented.</li> <li>Sensitivity analyses are used to evaluate model predictions at different percentiles for use in down-stream models and decision making. The choice of percentile is justified in the WMP.</li> </ul>	The statistical uncer model outputs is kn documented in acco with Energy Safety requirements. The sensitivity of m predictions to unce each input paramet and documented. The uncertainty in r predictions inheren limitations is known documented. Sensitivity of down- models to uncertair modeling is known documented. The uncertainty in measurements used validation is known documented. Sensitivity analyses evaluate model pre the 84th percentile stream models and making.		

<b>4</b> The statistical uncertainty in model outputs is known and documented in accordance with Energy Safety requirements. The sensitivity of model output predictions to uncertainty in each input parameter is known and documented. The uncertainty in model predictions inherent to model
model outputs is known and documented in accordance with Energy Safety requirements. The sensitivity of model output predictions to uncertainty in each input parameter is known and documented. The uncertainty in model
predictions to uncertainty in each input parameter is known and documented. The uncertainty in model
•
limitations is known and documented.
Sensitivity of down-stream models to uncertainty in modeling is known and documented.
The uncertainty in measurements used in model validation is known and documented.
Sensitivity analyses are used to evaluate model predictions at the 97.5th percentile in down-stream
models and decision making.
Uncertainty propagation is analytically calculated and presented using standard methods such as Bayesian inference and uncertainty quantification.

Validation & Doc	Scoring Description	0	1			
			-	2	3	4
documentation and disclosures understand hig vali pro for add sys low stan in t	ocumentation of model ubstantiation efforts. igher maturity includes utomated verification and alidation suites which are rovided to the regulator or third-party review. In ddition, more mature ystems demonstrate a ower systematic bias and tandard deviation in error of the Validation focumentation.	No model substantiation is provided.	Model substantiation is provided in accordance with Energy Safety requirements.	<ul> <li>Model substantiation is provided in accordance with Energy Safety requirements.</li> <li>Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated.</li> <li>Discrepancies between production model and observed reality are quantified and statistically evaluated to performance.</li> <li>Model performance on each key metric demonstrates a systematic bias &lt; 20%.</li> <li>Model performance on each key metric demonstrates a standard deviation in error &lt; 40%.</li> <li>Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the</li> </ul>	Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Model verification and validation suite (data + code) is provided to the regulator for third-party review. Model performance on each key metric demonstrates a systematic bias < 10%. Model performance on each key metric demonstrates a standard deviation in error < 20%. Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the	4 Model substantiation is provided in accordance with Energy Safety requirements. Model verification and validation suites are automated, version controlled, and re-evaluated every time underlying data or models are updated. Model verification and validation suite (data + code) is provided to the regulator for third-party review. Model performance on each key metric demonstrates a systematic bias < 5%. Model performance on each key metric demonstrates a standard deviation in error < 15%. Annual blind model validation is accomplished by analyzing model performance for the previous year based on the data available at the time of WMP submission and on the assumptions presented in the WMP accepted prior to the fire season.

Data collection for near-	real-time conditions		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Automation	Automated integration of real-time monitoring system for data collection with other relevant models and/or decision-making tools, such as weather forecasting and short-term risk modeling.	Data collected on weather, grid performance, and vegetative fuel are not linked to relevant models and/or decision-making tools, such as weather forecasting and short-term risk modeling.	Data collected on weather, grid performance, and vegetative fuel are linked to deterministic relevant models and/or decision-making tools, such as weather forecasting and short-term risk modeling without significant automation.	Data collected on weather, grid performance, and vegetative fuel are linked to deterministic relevant models and/or decision-making tools, such as weather forecasting and short-term risk modeling.	Data collected on weather, grid performance, and vegetative fuel are linked to deterministic relevant models and/or decision-making tools, such as weather forecasting and short-term risk modeling.	Data collected on weather, grid performance, and vegetative fuel are linked to deterministic relevant mode and/or decision-making tool such as weather forecasting and short-term risk modeling		
			Integration of data collected into the relevant models and/or decision-making tools is automated for at least 1 of the following sources: 1. Weather data 2. Grid performance data 3. Vegetative fuel data 4. Equipment condition data	Integration of data collected into the relevant models and/or decision-making tools is automated for at least 2 of the following sources: 1. Weather data 2. Grid performance data 3. Vegetative fuel data 4. Equipment condition data	Integration of data collected into the relevant models and/or decision-making tools is automated for at least 3 of the following sources: 1. Weather data 2. Grid performance data 3. Vegetative fuel data 4. Equipment condition data	Integration of data collected into the relevant models and/or decision-making tool is automated for the following sources: 1. Weather data 2. Grid performance data 3. Vegetative fuel data 4. Equipment condition data		
					Data collected are linked to ensemble weather forecasts and resulting probabilistic real-time risk model.	Data collected are linked to ensemble weather forecasts and resulting probabilistic real-time risk model.		
Frequency	Frequency of collected data.	Intermittent data collection (less frequently than hourly).	Intermittent data collection (at least hourly).	Intermittent data collection (at least four (4) times per hour).	Intermittent data collection (at least sixty (60) times per hour).	Continuous data collection (at least three-thousand six hundred (3,600) times per hour).		

#### 5.2.4 10. Data collection for near-real-time conditions

Data collection for near-real-	time conditions	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Learning, continuous improvement & QA/QC and subject matter expert	Processes are in place to evaluate the quality of data. Historic data collection is consistently compared to	No process in place to evaluate the quality of data collected.	Data quality is assessed through subject matter expert (SME) review during annual planning.	Data quality is assessed through subject matter expert (SME) review at least once per quarter.	Data quality is assessed through subject matter expert (SME) review at least once per month.	Data quality is assessed through subject matter expert (SME) review at least once per week.		
verification	observed conditions to determine discrepancies and biases in sensor data. Processes are in place to document these findings and ensure consistency in data collection over time.	No process in place to inform models based on data collected.	Electrical corporation has a clearly defined operational process in place to track discrepancies between current data collections and historic observations. Electrical corporation has a clearly defined operational process to inform models	Electrical corporation has a clearly defined operational process in place to track discrepancies between current data collections and historic observations. Electrical corporation has a clearly defined operational process to inform models	Electrical corporation has a clearly defined operational process in place to track discrepancies between current data collections and historic observations. Electrical corporation has a clearly defined operational process to inform models	Electrical corporation has a clearly defined operational process in place to track discrepancies between current data collections and historic observations. Electrical corporation has a clearly defined operational process to inform models		
			based on data collected.	based on data collected.	based on data collected. Electrical corporation participates in task groups focused on improving best practices in data collection, including participation by industry, government, and academic institutions.	based on data collected. Electrical corporation participates in task groups focused on improving best practices in data collection, including participation by industry, government, and academic institutions. Electrical corporation benchmarks data collected with other electrical		

Data collection for near-rea	al-time conditions	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Sub-Capability Level of sophistication	Scoring Description         Data type collected	0 Collected data do not meet the minimum expectations or requirements.	1 Collected data include each of the following: 1. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction) 2. Grid performance data including faults, failures, and recloser de-energizations throughout the service area 3. Basic vegetation data including vegetation type, and seasonal trends in fuel moisture	2 Collected data include each of the following: 1. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction) 2. Grid performance data including faults, failures, and recloser de-energizations throughout the service area 3. Basic vegetation data including vegetation type, and seasonal trends in fuel moisture 4. Equipment inspection and maintenance trends for individual circuits	3 Collected data include each of the following: 1. Basic weather data including air temperature, relative humidity, wind velocity (speed and direction) 2. Grid performance data including faults, failures, and recloser de-energizations throughout the service area 3. Basic vegetation data including vegetation type, and seasonal trends in fuel moisture 4. Equipment inspection and maintenance trends for individual circuits 5. Intermittent collection (minimum frequency of once per month during fire season) within HFTD regions of additional weather-related parameters such as fuel moisture content	4 Collected data include each of the following: 1. Basic weather data including air temperature, relative humidity, wind velocity (speed and directin 2. Grid performance data including faults, failures, and recloser de-energizations throughout the service are 3. Basic vegetation data including vegetation type, and seasonal trends in fuel moisture 4. Equipment inspection and maintenance trends for individual circuits 5. Intermittent collection (minimum frequency of on per month during fire seas within HFTD regions of additional weather-related parameters such as fuel moisture content 6. Long-term grid health trends at the asset resoluti using historic data 7. Height of equipment line are known in HFTD, and weather data used in mode		
Spatial granularity	Granularity of sensors used to collect data. Higher maturity is achieved by using collected data with sufficiently fine resolution to resolve the local effects of fire and weather.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Collected data allows for validation of statistical weather and weather forecasting at a horizontal resolution <= 4 km.	Collected data allows for validation of statistical weather and weather forecasting at a horizontal resolution <= 2 km.	Collected data allows for validation of statistical weather and weather forecasting at a horizontal resolution <= 1 km.	predictions is evaluated at the height of individual lin Collected data allows for validation of statistical weather and weather forecasting at a horizontal resolution <= 100 m.		

Data collection for near-real-	time conditions	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Transparency	Sharing of data and methods with the public and research community. More mature systems provide access to electrical corporation collected data to the public.	Electrical corporation does not share data and methods.	Data and methods meet the minimum Energy Safety reporting requirements.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data is provided to the public. Data collection methods technical documentation is available to the public.	Data and methods meet the minimum Energy Safety reporting requirements. Statistical summary of data is provided to the public. Data collection methods technical documentation is available to the public. Electrical corporation shares relevant nonspatial data with the community.	No additional requirements beyond level 3		
Validation & documentation and disclosures	Documentation of the uncertainty in data collection is known and the resulting sensitivity of the overall risk model predictions is quantified in the model validation basis documents.	The statistical uncertainty in data collection is unknown or not documented.	The statistical uncertainty in data collection is known and documented in accordance with Energy Safety requirements.	No additional requirements beyond level 1	No additional requirements beyond level 1	No additional requirements beyond level 1		

## 5.2.5 11. Wildfire detection and alarm systems

arm systems	Maturity Level					
Scoring Description	0	1	2	3	4	
Automatic processing of signals received from fire detection systems	Electrical corporation currently has no automation of wildfire detection system signaling	Electrical corporation uses computer automation software to process signals received from individual sensors	Electrical corporation uses computer automation software to process signals received from multiple sensor technologies	Electrical corporation uses computer automation software to process signals received and algorithms for data aggregation from multiple sensors	No additional requirements beyond level 3	
Documentation detailing wildfire detection methods, coverage areas, and confirmation strategies	Electrical corporation has not provided documentation on its wildfire detection methods, coverage areas, or confirmation strategies	Electrical corporation provides detailed documentation on at least one of the following: 1. Wildfire detection methods 2. Detection technologies 3. Distribution of detection	Electrical corporation provides detailed documentation on at least two of the following: 1. Wildfire detection methods 2. Detection technologies 3. Distribution of detection	Electrical corporation provides detailed documentation on at least three of the following: 1. Wildfire detection methods 2. Detection technologies 3. Distribution of detection	Electrical corporation provides detailed documentation for the following: 1. Wildfire detection methods 2. Detection technologies	
		technologies 4. Wildfire confirmation strategies	technologies 4. Wildfire confirmation strategies	technologies 4. Wildfire confirmation strategies	<ol> <li>3. Distribution of detection technologies</li> <li>4. Wildfire confirmation strategies</li> </ol>	
Frequency of reporting to central monitoring from field sensors, frequency of updates	Sensors do not report status and are not part of a controller-based network	Sensors report status only when queried but are part of a stand-alone controller- based network.	Sensors continually report status to controllers at prescribed intervals. Controllers report sensor status to receivers at the central monitoring facility.	Sensors continually report status to controllers at prescribed intervals. Controllers report sensor status to receivers at the central monitoring facility.	No additional requirements beyond level 3	
	Automatic processing of signals received from fire detection systems         Documentation detailing wildfire detection methods, coverage areas, and confirmation strategies         Frequency of reporting to central monitoring from field sensors, frequency of	Scoring Description0Automatic processing of signals received from fire detection systemsElectrical corporation currently has no automation of wildfire detection system signalingDocumentation detailing wildfire detection methods, coverage areas, and confirmation strategiesElectrical corporation has not provided documentation on its wildfire detection methods, coverage areas, or confirmation strategiesFrequency of reporting to central monitoring from field sensors, frequency ofSensors do not report status and are not part of a controller-based network	Scoring Description01Automatic processing of signals received from fire detection systemsElectrical corporation currently has no automation of wildfire detection system signalingElectrical corporation uses computer automation software to process signals received from individual sensorsDocumentation detailing wildfire detection methods, coverage areas, and confirmation strategiesElectrical corporation has not provided documentation on its wildfire detection methods, coverage areas, or confirmation strategiesElectrical corporation has not provided documentation on its wildfire detection methods, coverage areas, or confirmation strategiesElectrical corporation has not provided documentation on its wildfire detection methods, coverage areas, or confirmation strategiesElectrical corporation provides detailed documentation on at least one of the following:Image: the process of the following is the provided provided provides detailed provides detailed documentation on its wildfire detection methods, coverage areas, or confirmation strategiesElectrical corporation provides detailed documentation on at least one of the following:Image: the process of the provides document is strategiesImage: the provides detailed documentation on the provides detailed documentation on at least one of the following:Image: the provides document is strategiesImage: the provides detailed documentation on the provides detailed documentation on technologies 3. Distribution of detection technologies 4. Wildfire confirmation strategiesImage: the provides document is provided of the provides document is provides document is provides and are not p	Scoring Description012Automatic processing of signals received from fire detection systemsElectrical corporation currently has no automation of wildfire detection system signalingElectrical corporation uses computer automation software to process signals received from individual sensorsElectrical corporation uses computer automation software to process signals received from individual sensorsElectrical corporation uses computer automation software to process signals received from individual sensorsDocumentation detailing wildfire detection methods, coverage areas, and confirmation strategiesElectrical corporation has not provided documentation on its wildfire detection methods, coverage areas, or confirmation strategiesElectrical corporation provides detailed documentation on at least one of the following:Electrical corporation provides detailed documentation on at least to of the following:1. Wildfire detection methods, confirmation strategiesSensors do not report status and are not part of a controller-based networkSensors report status only when queried but are part of a stand-alone controller- based network.Sensors continually report status to controllers at prescribed intervals. Controllers at the	Scoring Description0123Automatic processing of signals received from fire detection systemsElectrical corporation currently has no automation of wildfire detection systemElectrical corporation uses computer automation software to process signals received from individual sensorsElectrical corporation uses computer automation software to process signals received from multiple sensorElectrical corporation uses computer automation software to process signals received from multiple sensorElectrical corporation uses computer automation software to process signals received from multiple sensorElectrical corporation software to provides detailed documentation on its wildfire detection methods, coverage areas, and confirmation strategiesElectrical corporation has not provided documentation on its wildfire detection methods, coverage areas, or confirmation strategiesElectrical corporation provides detailed documentation on at least one of the following:Electrical corporation provides detailed documentation on at least to of the following:I. 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Wildfire detection and alarm	systems	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Learning and continuous improvement	Processes and procedures are in place to integrate lessons learned from risk events to improve the capabilities of currently deployed wildfire detection and alarm systems.	No process in place to integrate lessons learned from risk events to improve the capabilities of wildfire detection systems.	The electrical corporation has clearly defined operational processes and procedures in place to integrate lessons learned from risk events to improve the capabilities of its fire detection and alarm systems.	No additional requirements beyond level 1	The electrical corporation has clearly defined operational processes and procedures in place to integrate lessons learned from risk events to improve the capabilities of its fire detection and alarm systems.	The electrical corporation has clearly defined operational processes and procedures in place to integrate lessons learned from risk events to improve the capabilities of its fire detection and alarm systems.		
					The electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on the lessons learned from risk events and their corrective action program.	The electrical corporation has a clearly defined process to track and adjudicate comments from stakeholders on the lessons learned from risk events and their corrective action program.		
						Electrical corporation participates in task groups focused on sharing and improving best practices, including participation by industry, government, and academic institutions.		
						Electrical corporation funds and participates in both independent and collaborative research that focuses on extending best practices based on data from risk events.		
Spatial granularity	Density of sensors or high sensor resolution within high fire risk areas	Electrical corporation does not have sensors located in high fire risk areas or is using sensors with low resolution or sensitivity	Electrical corporation has minimal sensor coverage in high fire risk areas. Sensors are spaced with gaps between coverage areas.	Electrical corporation has moderate sensor coverage in high fire risk areas. Sensors deployed are spaced at 100% of the maximum distance of sensitivity but with no overlap between sensors.	Electrical corporation has a high level of sensor coverage in high fire risk areas. Sensors deployed are spaced at 50% or less of the maximum distance of sensitivity with significant overlap between sensors.	No additional requirements beyond level 3		

Wildfire detection and alarm systems		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Validation	Sensors and algorithms used in detection must be explained and each deployed technology must be preceded by testing and validation.	Electrical corporation provides no documentation regarding their installed wildfire detection capabilities.	Electrical corporation provides detailed documentation regarding sensor technology deployed for ignition detection and wildfire confirmation	Electrical corporation provides detailed documentation regarding sensor technology deployed for ignition detection and wildfire confirmation. Results of sensor and system capability testing are provided for review. At least one sensor technology is installed for each circuit in the grid.	Electrical corporation provides detailed documentation regarding sensor technology deployed for ignition detection and wildfire confirmation. Test results of sensors and systems are provided for review. At least two sensor technologies are installed for each circuit in the grid.	Electrical corporation provides detailed documentation regarding sensor technology deployed for ignition detection and wildfire confirmation. Test results of sensors and systems are provided for review. At least two sensor technologies are installed for each circuit in the grid with automatic verification.		

Centralized monitoring	of real-time conditions	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Automation	Automation of wildfire and fault reporting	Electrical corporation currently has no automation of reporting processes	Electrical corporation uses computer software to identify relevant staff of identified faults and wildfires	No additional requirements beyond level 1	No additional requirements beyond level 1	No additional requirements beyond level 1		
Documentation and disclosures	Documentation of facility operation and location Staff hiring, training, and	Electrical corporation does not provide documentation of facility design to show its operation, location, staffing,	Electrical corporation provides documentation on the following:	Electrical corporation provides documentation on the following:	Electrical corporation provides documentation on the following:	Electrical corporation provid documentation on the following:		
cert Job mer	certification processes Job descriptions with staff	and redundancy of critical power, lighting, and life-safety systems.	<ol> <li>Facility operational guidelines and location</li> <li>Staff hiring, training, and</li> </ol>	<ol> <li>Facility operational guidelines and location</li> <li>Staff hiring, training, and</li> </ol>	<ol> <li>Facility operational guidelines and location</li> <li>Staff hiring, training, and</li> </ol>	<ol> <li>Facility operational guidelines and location</li> <li>Staff hiring, training, and</li> </ol>		
	member qualifications Organizational chart		certification processes	certification processes 3. Frequency of drills, simulations, and exercises	certification processes; job descriptions with staff qualifications 3. Frequency of drills, simulations, and exercises 4. Organizational chart	certification processes; job descriptions with staff member qualifications 3. Frequency of drills, simulations, and exercises 4. Organizational chart 5. Ability to act as an Emergency Operations Center		
Level of sophistication	Construction of buildings and infrastructure Redundancy of critical power,	Electrical corporation does not maintain documentation of facility construction, critical systems, or security measures	Electrical corporation maintains documentation on the construction of buildings.	No additional requirements beyond level 1	No additional requirements beyond level 1	during wildfire events No additional requirements beyond level 1		
	lighting, communication, and life-safety systems	and systems.	Electrical corporation maintains redundancy in all critical systems (e.g., critical					
	Security measures and systems		power, lighting, communications, and life- safety systems).					
			Electrical corporation provides access to the documentation to authorized external					
			agencies (e.g., Energy Safety, US Department of Homeland Security, etc.) when required.					
			Operational and physical security measures are in place and documented.					

## 5.2.6 12. Centralized monitoring of real-time conditions

Centralized monitor	ing of real-time conditions		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Standardized processes	Electrical corporation central monitoring station is fully automated using detection algorithms or software to detect ignitions along grid. Sensor data is aggregated with near-real-time weather monitoring, grid diagnostics, wildfire detection and alarm systems, as well as other analytical models (e.g., weather forecasting, wildfire spread modeling) to evaluate the ongoing risk for emergency management decision making.	Electrical corporation does not own a central monitoring station and does not outsource monitoring service for detection of ignitions along the grid.	Electrical corporation owns or contracts with a central monitoring station but does not support automated wildfire detection algorithms or software. Wildfire detection is based on operator interpretation of sensor data.	Electrical corporation owns or contracts with a central monitoring station providing automated wildfire detection algorithms or software.	Electrical corporation owns a central monitoring station providing automated wildfire detection algorithms or software. Sensor data is aggregated with near-real- time weather monitoring, grid diagnostics, wildfire detection and alarm systems, as well as other analytical models (e.g., weather forecasting, wildfire spread modeling) to evaluate the ongoing risk for emergency management decision making.	No additional requirements beyond level 3			
Transparency	Sharing of facility design and operation with the public and industry partners	Electrical corporation does not share facility guidelines	Electrical corporation shares facility guidelines with industry partners	Electrical corporation shares facility guidelines with industry partners and the public and accepts recommendations for revisions	Electrical corporation shares facility guidelines with industry partners and the public and incorporates recommendations for revisions	No additional requirements beyond level 3			

# 5.3 C. Grid Design, Inspections, and Maintenance

#### 5.3.1 13. Asset inventory and condition database

Asset inventory and condition database		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Frequency	Frequency of updates to database. More mature systems incorporate more frequent updates to the database from inspections.	Database is never updated. There is no existence of protocols to incorporate inspection findings into the database.	Database is updated annually. Additionally, protocols are developed to incorporate asset inspection findings within 2 weeks of the inspection.	Database is updated monthly. Additionally, protocols are developed to incorporate asset inspection findings within 1 week of the inspection.	Database is updated weekly. Additionally, protocols are developed to incorporate asset inspection findings within 1 day of the inspection.	Database is updated daily. Additionally, protocols are developed to incorporate asset inspection findings within 1 day of the inspection. Asset inspection findings are verified through QA/QC process within 1 day of the inspection.		

Asset inventory and condition database			Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
Level of sophistication	Information contained in the asset inventory and condition database that should include: the geo-spatial path of each transmission and distribution circuit (including locations of poles and lines which deviate from the average direction) as well as each transformer and switch gear in accordance with the GIS reporting standards published by Energy Safety. More mature systems include additional named asset features.	Information contains in the database does not meet the minimum expectations or requirements.	Database contains the geo- spatial path of each transmission and distribution circuit (including locations of poles and lines which deviate from the average direction) as well as each transformer and switch gear in accordance with the GIS reporting standards published by Energy Safety.The database contains the following features for each equipment within the service area:1. Name 2. Lifespan 3. Age 4. Voltage 5. Inspection finding history	Database contains the geo- spatial path of each transmission and distribution circuit (including locations of poles and lines which deviate from the average direction) as well as each transformer and switch gear in accordance with the GIS reporting standards published by Energy Safety. The database contains the following features for each equipment within the service area: 1. Name 2. Lifespan 3. Age 4. Voltage 5. Inspection finding history 6. Operating history	Database contains the geo- spatial path of each transmission and distribution circuit (including locations of poles and lines which deviate from the average direction) as well as each transformer and switch gear in accordance with the GIS reporting standards published by Energy Safety. The database contains the following features for each equipment within the service area: 1. Name 2. Lifespan 3. Age 4. Voltage 5. Inspection finding history 6. Operating history 7. Overload history	Database contains the geo spatial path of each transmission and distribut circuit (including locations poles and lines which devi from the average direction as well as each transforme and switch gear in accordance with the GIS reporting standards published by Energy Safet The database contains the following features for each equipment within the servarea: 1. Name 2. Lifespan 3. Age 4. Voltage 5. Inspection finding histor 6. Operating history 7. Overload history 8. Minimum line clearance beyond GO based on risk analysis 9. Manufacturer 10. Repair history	
			8	5. Inspection finding history	5. Inspection finding history 6. Operating history	<ol> <li>5. Inspection finding his</li> <li>6. Operating history</li> <li>7. Overload history</li> <li>8. Minimum line clearant</li> <li>beyond GO based on rist</li> <li>analysis</li> <li>9. Manufacturer</li> </ol>	

Asset inventory and condition	on database	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Spatial granularity	Spatial granularity of the asset inventory and condition database within their service area.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Asset inventory and condition database within their service area are evaluated at a circuit segment resolution.	Asset inventory and condition database within their service area are evaluated at a span resolution.	Asset inventory and condition database within their service area are evaluated at an individual asset resolution.	No additional requirements beyond level 3		
			The resolution of the asset inventory and condition of deployed lines and assets within their service area is sufficient to the development of spatially informed risk models at circuit segment level.	The resolution of the asset inventory and condition of deployed lines and assets within their service area is sufficient to the development of spatially informed risk models at span level.	The resolution of the asset inventory and condition of deployed lines and assets within their service area is sufficient to the development of spatially informed risk models at an individual asset level.			
QA/QC and subject matter expert verification	Subject Matter Expert (SME) verification to evaluate the accuracy of asset inventory and condition database.	No subject matter expert verification in place to evaluate asset Inventory and condition database.	The asset Inventory and condition database is assessed through subject matter expert (SME) review at least once per year.	The asset Inventory and condition database is assessed through subject matter expert (SME) review at least once per year.	The asset Inventory and condition database is assessed through subject matter expert (SME) review at least twice per year.	The asset inventory and condition of deployed lines and assets database is assessed through subject matter expert (SME) review at least four times per year.		
				Other electrical corporations and government participate in the auditing process.	Other electrical corporations and government participate in the auditing process.	Other electrical corporations and government participate in the auditing process. Verification is complemented with more in-depth diagnosis to provide a comprehensive understanding of strengths and weaknesses of the data and collection process.		

### 5.3.2 14. Asset inspections

Asset inspections		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Frequency	Frequency of asset inspections within HFTD and service areas. In more mature systems, inspection frequency is prioritized	Asset inspections are less frequent than regulations require.	Detailed inspection and patrol inspection frequency consistent with regulations	Detailed inspections and patrol inspections of electric lines and equipment scheduled based on:	Detailed inspections and patrol inspections of electric lines and equipment scheduled based on:	Detailed inspections and patrol inspections of electric lines and equipment scheduled based on:		
	incorporating a dynamic, risk- informed inspection cycle based on real-time monitoring of conditions.			1. an up-to-date static map of equipment type and environment	1. an up-to-date dynamic map of equipment type and environment based on real- time risk	1. an up-to-date dynamic map of equipment type and environment based on real- time risk		
				<ol> <li>2. more frequent inspections for highest risk areas</li> <li>3. more frequent inspections for HFTD areas</li> </ol>	<ol> <li>2. more frequent inspections for highest risk areas</li> <li>3. more frequent inspections for HFTD areas</li> </ol>	<ol> <li>2. more frequent inspections for highest risk areas</li> <li>3. more frequent inspections for HFTD areas</li> </ol>		
					4. accurate predictive modeling of equipment failure probability	4. content of each inspection (I.e., checklist or technology being used) determined		
						independently by accurate predictive modeling of equipment failure probability 5. analysis of early indicators		
					5. analysis of early indicators of failure probability via analysis of actual failures	of failure probability via analysis of actual failures 6. additional inspection types		
					6. additional inspection types (i.e., beyond routine patrols and detailed) implemented as	(i.e., beyond routine patrols and detailed) implemented as needed		
					needed 7. 80% of line miles are continuously monitored by	7. 95% of line miles are continuously monitored by sensors to monitor the		
					sensors to monitor the condition of electric lines and equipment areas with fire risk	condition of electric lines and equipment areas with fire risk		

Asset inspections				<b>Maturity Level</b>		
Sub-Capability	Scoring Description	0	1	2	3	4
Level of sophistication	Measured parameters, procedure, and checklist during the asset inspection to determine the depth and detail (quality) of inspections. Higher maturity is achieved by having a greater ability to determine equipment failure probability, identify higher risk areas and assets.	Measured parameters and procedure during asset inspections do not allow for identifying higher risk areas and assets.	Measured parameters and procedure during asset inspections allow for identifying higher risk areas and assets.	Measured parameters and procedure during asset inspections allow for identifying higher risk areas and assets. In addition, measured parameters allow for determining equipment failure probability.	Measured parameters and procedure during asset inspections allow for identifying higher risk areas and assets. In addition, measured parameters allow for determining equipment failure probability and timing of inspections.	No additional requirements beyond level 3
QA/QC and subject matter expert verification	Process to evaluate the quality of asset inspections. Higher maturity includes audit through third-party of the quality/training of inspectors and inspection outcomes.	No process in place to evaluate the quality/training of pre-inspectors and inspection outcomes.	The quality of asset inspections is assessed through subject matter expert (SME) review at least once per year.	The quality of asset inspections is assessed through subject matter expert (SME) review at least once per year. Other electrical corporations and government participate in the auditing process.	The quality of asset inspections is assessed through subject matter expert (SME) review at least twice per year. Other electrical corporations and government participate in the auditing process.	The quality of asset inspections is assessed through subject matter expert (SME) review at least four times per year. Other electrical corporations and government participate in the auditing process.

### 5.3.3 15. Asset maintenance and repair

Asset maintenance and repa	air			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Frequency	Frequency of maintenance on assets to mitigate risk- inducing failure. In more mature systems, frequency of	Maintenance frequency is not risk-informed.	Maintenance frequency is determined based on each of the following:	Maintenance frequency is determined based on each of the following:	Maintenance frequency is determined based on each of the following:	Maintenance frequency is determined based on each of the following:
	maintenance is prioritized based on identified wildfire		1. Wildfire risk in relevant circuit	1. Wildfire risk in relevant circuit	1. Wildfire risk in relevant circuit	1. Wildfire risk in relevant circuit
	and PSPS risk as well as usage and environmental		<ol> <li>2. PSPS risk</li> <li>3. Usage</li> </ol>	<ol> <li>2. PSPS risk</li> <li>3. Usage</li> <li>4. Environmental conditions</li> </ol>	2. PSPS risk 3. Usage	2. PSPS risk 3. Usage
	conditions.			4. Environmental conditions	<ul> <li>4. Environmental conditions</li> <li>5. Performance history</li> <li>6. 95% of line miles are continuously monitored by sensors to monitor the condition of electric lines and equipment areas with fire risk</li> </ul>	<ul> <li>4. Environmental conditions</li> <li>5. Performance history</li> <li>6. 95% of line miles are continuously monitored by sensors to monitor the condition of electric lines and equipment areas with fire risk</li> </ul>
Level of sophistication	Time between inspection findings and maintenance or repair. Lower times between inspection findings and	Level 1 findings (as defined in GO-95 rule 18) are not addressed immediately.	Level 1 findings (as defined in GO-95 rule 18) <b>are addressed</b> <b>immediately</b> .	Level 1 findings (as defined in GO-95 rule 18) <b>are addressed</b> <b>immediately</b> .	Level 1 findings (as defined in GO-95 rule 18) are addressed immediately.	Level 1 findings (as defined in GO-95 rule 18) <b>are addressed</b> <b>immediately</b> .
	maintenance are indicative of a more mature system.	Level 2 findings (as defined in GO-95 rule 18) are not addressed within the time identified in GO-95.	Level 2 findings within HFTD Tier 3 are addressed within 6 months.	Level 2 findings within HFTD Tier 3 are addressed within 3 months.	Level 2 findings within HFTD Tier 3 are addressed within 1 month.	Level 2 findings within HFTD Tier 3 are addressed within 2 weeks.
			Level 2 findings within HFTD Tier 2 are addressed within 12 months.	Level 2 findings within HFTD Tier 2 are addressed within 6 months.	Level 2 findings within HFTD Tier 2 are addressed within 3 months.	Level 2 findings within HFTD Tier 2 are addressed within 1 month.
			Level 2 findings in non-HFTD areas are addressed within 5 years.	Level 2 findings in non-HFTD areas are addressed <b>within 1</b> <b>year</b> .	Level 2 findings in non-HFTD areas are addressed within 6 months.	Level 2 findings in non-HFTD areas are addressed within 3 months.
		Routine findings (level 3 as defined in GO-95 rule 18) in service area are not addressed within five (5) years.	Routine findings (level 3 as defined in GO-95 rule 18) in service area are addressed within five (5) years.	Routine findings (level 3 as defined in GO-95 rule 18) in service area are addressed within five (5) years.	Routine findings (level 3 as defined in GO-95 rule 18) in service area are addressed within five (5) years.	Routine findings (level 3 as defined in GO-95 rule 18) in service area are addressed within five (5) years.

Asset maintenance and repai	r	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
QA/QC and subject matter expert verification	Process in place to evaluate the maintenance quality. Higher maturity is achieved with more robust QA/QC procedures.	No process in place to evaluate the maintenance quality or ensure the identification of compromised or aging equipment.	Maintenance quality and procedures are assessed through subject matter expert (SME) review at least once per year.	Maintenance quality and procedures are assessed through subject matter expert (SME) review at least twice per year.	Maintenance quality and procedures are assessed through subject matter expert (SME) review at least quarterly.	Maintenance quality and procedures are assessed through subject matter expert (SME) review at least monthly.		
				Other electrical corporations and government participate in the auditing process.	Other electrical corporations and government participate in the auditing process.	Other electrical corporations and government participate in the auditing process.		
				Electrical corporation estimates equipment service life reduction based on usage and environmental conditions.	Electrical corporation estimates equipment service life reduction based on usage and environmental conditions.	Electrical corporation estimates equipment service life reduction based on usage and environmental conditions.		
Risk buy-down	The utilization of risk buy- down for maintenance prioritization. Higher maturity is achieved using other	RSE is not used for maintenance prioritization.	At least the following elements are used for maintenance prioritization:	At least the following elements are used for maintenance prioritization:	At least the following elements are used for maintenance prioritization:	At least the following elements are used for maintenance prioritization:		
	elements such as wildfire and PSPS risk, inspection findings, and vegetation management.		1. Inspection findings	<ol> <li>Inspection findings</li> <li>Wildfire and PSPS risk</li> </ol>	<ol> <li>Inspection findings</li> <li>Wildfire and PSPS risk</li> <li>Vegetation management</li> </ol>	<ol> <li>Inspection findings</li> <li>Wildfire and PSPS risk</li> <li>Vegetation management</li> <li>RSE</li> </ol>		
				Additionally, the degree of wildfire and PSPS risk reduction achieved by maintenance prioritization is estimated.	Additionally, the degree of wildfire and PSPS risk reduction achieved by maintenance prioritization is estimated.	Additionally, the degree of wildfire and PSPS risk reduction achieved by maintenance prioritization is estimated.		

## 5.3.4 16. Grid design and resiliency

Grid design and resiliency		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Frequency	Frequency of grid design evaluation and circuit load assessment.	Grid design evaluation and circuit load assessment are never performed.	Grid design evaluation and circuit load assessment are performed on an annual basis.	Grid design evaluation and circuit load assessment are performed every 6 months.	Grid design evaluation and circuit load assessment are performed at least once per quarter.	No additional requirements beyond level 3	
Learning and continuous improvement	The efforts the electrical corporation undertakes and funds to improve the state- of-the-art in grid design and resilience. This includes internal department of the electrical corporation or third-party institutions such as independent labs, consulting companies, research organizations, universities, etc.	No established program for developing innovative grid design to advance the state- of-the-art.	New initiatives developed         and evaluated based on each         of the following:         1. Installation of hardening         initiatives into grid         2. Measuring direct reduction         in ignition events	New initiatives developed and evaluated based on each of the following: 1. Installation of hardening initiatives into grid 2. Measuring direct reduction in ignition events 3. Measuring reduction impact on risk event metrics 4. Including an evaluation of the total cost of the initiative	New initiatives developed and evaluated based on each of the following:1. Installation of hardening initiatives into grid 2. Measuring direct reduction in ignition events 3. Measuring reduction impact on risk event metrics <b>at a span level</b> 4. Including an evaluation of the total cost of the initiative 5. Developed and independently evaluated using lab facilities by a trained team of grid innovation specialists 6. Validated by field testing based on installation into grid	New initiatives developed and evaluated based on each of the following:1. Installation of hardening initiatives into grid2. Measuring direct reduction in ignition events3. Measuring reduction impact on risk event metrics at an asset level4. Including an evaluation of the total cost of the initiative5. Developed and independently evaluated using lab facilities by a trained team of grid innovation specialists6. Validated by field testing based on installation into grid7. Independent auditing of performance in grid8. Extensive data sharing with industry, academia, and other electrical corporations utilizing the same initiatives to share results	

Grid design and resiliency	Grid design and resiliency		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Sub-Capability Level of sophistication	Scoring DescriptionElements considered and documented during grid design, design evaluation, and grid impact evaluation. 	<b>0</b> The grid design, design evaluation, and grid impact evaluation do not meet the minimum expectations or requirements.	1The grid design, design evaluation, and grid impact evaluation consider and document the following:1. Geo-spatial number of customers and critical infrastructure impacted by PSPS in HFTD areas 2. Total percentage of grid localization features normalized by circuit length in HFTD areas	2 The grid design, design evaluation, and grid impact evaluation consider and document the following: 1. Geo-spatial number of customers and critical infrastructure impacted by PSPS in HFTD areas 2. Total percentage of grid localization features normalized by circuit length in HFTD areas 3. Number and type of specific grid localization features in HFTD areas 4. Type and location of non- electrical corporation overhead distribution equipment in HFTD areas	The grid design, design evaluation, and grid impact evaluation consider and document the following: 1. Geo-spatial number of customers and critical infrastructure impacted by PSPS in HFTD areas 2. Total percentage of grid localization features normalized by circuit length in HFTD areas 3. Number and type of specific grid localization features in HFTD areas 4. Type and location of non- electrical corporation overhead distribution equipment in HFTD areas 5. Identification of high-risk	The grid design, design evaluation, and grid impact evaluation consider and document the following: 1. Geo-spatial number of customers and critical infrastructure impacted by PSPS in HFTD areas 2. Total percentage of grid localization features normalized by circuit length in HFTD areas 3. Number and type of specific grid localization features in HFTD areas 4. Type and location of non- electrical corporation overhead distribution equipment in HFTD areas 5. Identification of high-risk		
					configurations in the existing grid based on ignition likelihood and overall risk	configurations in the existing grid based on ignition likelihood and overall risk 6. Evaluation of the design on circuits that are experiencing frequent overload operation to prioritize modifications in grid design		

Grid design and resiliency		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Risk buy-down	The utilization of risk buy- down for selection/exclusion of grid design features and identify the level or risk reduction afforded by different hardening activities.	RSE is not used for selection/exclusion of grid design features and identify the level or risk reduction afforded by different hardening activities.	RSE is used for selection/exclusion of grid design features and identify the level or risk reduction afforded by different hardening activities.	RSE is used for selection/exclusion of grid design features and identify the level or risk reduction afforded by different hardening activities. Each grid hardening initiative, indicating pros, cons, and an estimate of normalized implementation cost (per circuit, circuit mile, or another appropriate metric) is described and documented.	RSE is used for selection/exclusion of grid design features and identify the level or risk reduction afforded by different hardening activities. Each grid hardening initiative, indicating pros, cons, and an estimate of normalized implementation cost (per circuit, circuit mile, or another appropriate metric) is described and documented. The degree of wildfire risk reduction achieved by each grid hardening initiative is estimated.	RSE is used for selection/exclusion of grid design features and identify the level or risk reduction afforded by different hardening activities. Each grid hardening initiative, indicating pros, cons, and an estimate of normalized implementation cost (per circuit, circuit mile, or another appropriate metric) is described and documented. The degree of wildfire risk reduction achieved by each grid hardening initiative and weight of these reductions against the cost of those initiatives are estimated.	

Grid design and resiliency		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Spatial granularity	Spatial granularity of grid design evaluation.	Electrical corporation does not meet the minimum expectations for resolution reporting.	Grid design is evaluated at a resolution <= 20 km (circuit level).	Grid design is evaluated at a resolution <= 2 km (segment level).	Grid design is evaluated at a resolution <= 400 m (span level).	No additional requirements beyond level 3	
			The resolution of grid design evaluation is sufficient for determining each of the following:	The resolution of grid design evaluation is sufficient for determining each of the following:	The resolution of grid design evaluation is sufficient for determining each of the following:		
			<ol> <li>The length of spans</li> <li>Degree of circuit isolation</li> <li>The geo-spatial number of customers and critical infrastructure impacted by PSPS of specific circuits in the HFTD</li> </ol>	<ol> <li>The length of spans</li> <li>Degree of circuit isolation</li> <li>The geo-spatial number of customers and critical infrastructure impacted by PSPS of specific circuits in the HFTD</li> <li>High-risk configurations in the existing grid based on ignition likelihood and overall risk</li> </ol>	<ol> <li>The length of spans</li> <li>Degree of circuit isolation</li> <li>The geo-spatial number of customers and critical infrastructure impacted by PSPS of specific circuits in the HFTD</li> <li>High-risk configurations in the existing grid based on ignition likelihood and overall risk</li> <li>Number and type of specific grid localization features in HFTD areas</li> </ol>		

Grid design and resiliency	Grid design and resiliency			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
QA/QC and subject matter expert verification	Subject Matter Expert (SME) verification for grid design decisions approval.	No subject matter expert verification for grid design decisions approval.	At minimum each of the following grid design decisions is assessed through subject matter verification (SME):	At minimum each of the following grid design decisions is assessed through subject matter verification (SME) in collaboration with other electrical corporations and government:	At minimum each of the following grid design decisions is assessed through subject matter verification (SME) in collaboration with other electrical corporations, government, and research	At minimum each of the following grid design decisions is assessed through subject matter verification (SME) in collaboration with other electrical corporations, government, and research
			<ol> <li>Circuit routing</li> <li>Determination of circuit span lengths</li> </ol>	<ol> <li>1. Circuit routing</li> <li>2. Determination of circuit span lengths</li> <li>3. Selection of design type</li> </ol>	community: 1. Circuit routing 2. Determination of circuit span lengths 3. Selection of design type 4. Integration of microgrids	community: 1. Circuit routing 2. Determination of circuit span lengths 3. Selection of design type 4. Integration of microgrids 5. Integration of new technologies
			Each of the following elements are considered during grid design decisions: 1. Resilient egress and traffic 2. Community resilience	Each of the following elements are considered during grid design decisions: 1. Resilient egress and traffic 2. Community resilience	Each of the following elements are considered during grid design decisions: 1. Resilient egress and traffic 2. Community resilience	Each of the following elements are considered during grid design decisions: 1. Resilient egress and traffic 2. Community resilience

5.3.5	17. Asset and	grid personnel	training and quality
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Asset and grid personnel	Asset and grid personnel training and quality		Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4
Frequency	Frequency at which personnel are trained.	Electrical corporation has no formal training program and no standardized training documentation.	Electrical corporation provides standard training material to all employees.	Electrical corporation conducts onboard training for new employees and provides standard training material on wildfire related conditions and work aspects to all relevant employees.	Electrical corporation conducts onboard training for new employees and provides standard training material on wildfire related conditions and work aspects to all relevant employees.	No additional requirements beyond level 3
			Electrical corporation requires wildfire related conditions and work aspects to be discussed with work teams before daily work begins.	Electrical corporation requires wildfire related conditions and work aspects to be discussed with work teams before daily work begins.	Electrical corporation requires wildfire related conditions and work aspects to be discussed with work teams before daily work begins.	
					Electrical corporation conducts refresher training on wildfire risk and work aspects for all relevant employees at least once per year.	

Asset and grid personnel tra	Asset and grid personnel training and quality		Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
Level of sophistication	Content covered by training	Electrical corporation training content does not address wildfire risk related conditions and work content.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for routine inspections.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for routine and detailed inspections. 4. Use of specialized equipment (e.g., LiDAR and drones) for inspecting assets for conditions that increase wildfire risk.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for routine and detailed inspections. 4. Use of specialized equipment (e.g., LiDAR and drones) for inspecting assets for conditions that increase wildfire risk. 5. Suppression of ignitions caused by workers or in the immediate vicinity of workers. 6. Simulated inspections in controlled environments with known reportable conditions.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for routine and detailed inspections. 4. Use of specialized equipment (e.g., LiDAR and drones) for inspecting assets for conditions that increase wildfire risk. 5. Suppression of ignitions caused by workers or in the immediate vicinity of workers. 6. Simulated inspections in controlled environments with known reportable conditions.	

Asset and grid personnel training and quality			Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4
QA/QC and subject matter expert verification	Verification of the effectiveness of personnel training.	Results of post construction and repair inspections and audits are not used to inform training of personnel	Results of post construction and repair inspections and audits are used to identify systematic deficiencies and recommend training improvements for electrical corporation asset management personnel based on weaknesses. Asset and grid personnel drills are conducted with pass/fail criteria	Results of post construction and repair inspections and audits are used to identify systematic deficiencies and recommend training improvements for electrical corporation and contractor asset personnel based on weaknesses annually. Asset and grid personnel drills are conducted with pass/fail criteria and at least 75% of drills are passed	Results of post construction and repair inspections and audits are used to identify systematic deficiencies and recommend training improvements for electrical corporation, contractor, and subcontractor asset management personnel based on weaknesses annually. Results of post training assessments and audits are used to identify systematic deficiencies and recommend modifications to training material for electrical corporation asset management personnel based on weaknesses. Asset and grid personnel drills are conducted with pass/fail criteria and at least 75% of drills are passed Asset and grid personnel drills are conducted at least once annually	Results of post construction and repair inspections and audits are used to identify systematic deficiencies, grace individuals, and recommend personalized pre-made and tested training modules for individual electrical corporation, contractor, and subcontractor employees based on weaknesses. Results of post training assessments and audits are used to identify systematic deficiencies and recommend modifications to training material for electrical corporation asset management personnel based on weaknesses. Asset and grid personnel drills are conducted with pass/fail criteria and at least 95% of drills are passed Asset and grid personnel drills are conducted at least

# 5.4 D. Vegetation Management and Inspections

### 5.4.1 18. Vegetation inventory and condition database

Vegetation inventory and co	ndition database			Maturity Level	
Sub-Capability	Scoring Description	0	1	2	
Frequency	Frequency of updates to database from inspections. More mature systems incorporate more frequent updates to the database from inspections/activities.	Electrical corporation does not update its vegetation database at a sufficient frequency.	Database is updated within 30 days of an inspection/activity.	Database is updated within 2 weeks of an inspection/activity.	Database is week of an inspection/
Level of sophistication	Information contained in the vegetation database that should include tree species, typical environmental conditions, and vegetation growth rate in inspection prioritization. Higher maturity is achieved by recording of more specific information on the tree species and expected growth rates to prioritize future inspections.	Information in the vegetation database do not meet the minimum expectations or requirements.	<ul> <li>Information in the vegetation database at a minimum includes the following:</li> <li>1. All vegetation within the right of way and within strike potential of the assets</li> <li>2. Logs documenting findings and remedial actions taken</li> <li>3. General information on the tree such as common name and genus</li> <li>4. Typical environmental conditions such as slope, aspect, soil type, and wind exposure</li> </ul>	Information in the vegetation database at a minimum includes the following: 1. All vegetation within the right of way and within strike potential of the assets 2.Logs documenting findings and remedial actions taken 3. General information on the tree such as common name, genus, and species 4. Typical environmental conditions such as slope, aspect, soil type, and wind exposure. 5. Individual high risk-trees across grid	Information vegetation minimum in following: 1. All veget right of way potential of 2.Logs docu and remedi 3. General in the tree suc name, genu 4. Typical e conditions aspect, soil exposure 5. Individua across grid 6. Vegetation

3	4
e is updated within 1 an n/activity.	Database is updated within 1 day of an inspection/activity.
ion in the on database at a n includes the g:	Information in the vegetation database at a minimum includes the following:
etation within the way and within strike of the assets ocumenting findings edial actions taken al information on such as common enus, and species I environmental as such as slope, oil type, and wind e lual high risk-trees id ation growth rate for an prioritization	<ol> <li>All vegetation within the right of way and within strike potential of the assets</li> <li>Logs documenting findings and remedial actions taken</li> <li>General information on the tree such as common name, genus, and species</li> <li>Typical environmental conditions such as slope, aspect, soil type, and wind exposure</li> <li>Individual high risk-trees across grid</li> <li>Vegetation growth rate for inspection prioritization</li> <li>Up-to-date tree health and moisture content to determine risk of ignition and propagation</li> </ol>

Vegetation inventory and cond	Vegetation inventory and condition database			Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4	
QA/QC and subject matter expert verification	Process to evaluate the accuracy of vegetation database. Higher maturity includes a well-defined auditing process of the	No process in place to evaluate vegetation database.	Vegetation database is assessed through subject matter expert (SME) review at least once per year.	Vegetation database is assessed through subject matter expert (SME) review at least once per year.	Vegetation database is assessed through subject matter expert (SME) review <b>at least twice per year</b> .	Vegetation database is assessed through subject matter expert (SME) review <b>at least four times per year</b> .	
	vegetation database.			QA/QC processes and procedures for ensuring data quality in the vegetation database are benchmarked with other electrical corporations.	QA/QC processes and procedures for ensuring data quality in the vegetation database are benchmarked with other electrical corporations.	QA/QC processes and procedures for ensuring data quality in the vegetation database are benchmarked with other electrical corporations.	
						Electrical corporation internal audits are complemented with more in- depth analyses to provide a comprehensive understanding of strengths and weaknesses of the data and collection process.	
Spatial granularity	Spatial granularity of the vegetation inventory along rights of way, and vegetation with strike potential, including condition of each	Electrical corporation does not meet the minimum expectations for resolution reporting.	Vegetation inventory and condition are evaluated at a resolution <= 20 km (Circuit level).	Vegetation inventory and condition are evaluated at a resolution <= 2 km (Segment level)	Vegetation inventory and condition are evaluated at a resolution <= 400 m (Span level).	Vegetation inventory and condition are evaluated at a resolution <= 15 m (Asset level).	
	vegetation.		The resolution of vegetation inventory is sufficient for identifying higher risk areas and vegetation at the circuit level.	The resolution of vegetation inventory is sufficient for identifying higher risk areas and vegetation at the circuit segment level.	The resolution of vegetation inventory is sufficient for identifying higher risk areas and vegetation at the span level.	The resolution of vegetation inventory is sufficient for identifying higher risk areas and vegetation at the asset level.	

## 5.4.2 19. Vegetation inspections

Vegetation inspections	Vegetation inspections		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Frequency	Frequency of inspections for the entire grid and HFTD areas. In more mature systems, inspection frequency is prioritized based on risk modeling, and have a shorter window between Level 1 and Level 2/Level 3 inspections.	Inspections are less frequent than regulations require.	Vegetation inspections for the entire grid and HFTD areas are conducted at least annually.	Vegetation inspections for the entire grid and HFTD areas are conducted at least every 6 months. The inspection frequency is prioritized based on risk modeling considering predicted species-specific vegetation growth and equipment type for each circuit of the service territory	Vegetation inspections for the entire grid and HFTD areas are conducted at least every 6 months. The inspection frequency is prioritized based on risk modeling considering predicted species-specific vegetation growth, tree health, and other vegetation risk factors along with equipment type and age for each span of the service territory to conduct more frequent inspections in less healthy areas.	Vegetation inspections for the entire grid and HFTD areas are conducted at least every 3 months. The inspection frequency is prioritized based on risk modeling considering predicted species-specific vegetation growth, tree health, and other continuously monitored vegetation risk factors along with equipment type, age, condition, and operating history for each asset of the service territory to conduct more frequent inspections in areas with high rates of dead or dying vegetation.			
					The frequency of inspections allow for understanding vegetation growth, characteristics, and failure probability.	The frequency of inspections allows for understanding vegetation growth, characteristics, failure probability, and timing inspections.			

Vegetation inspections	Vegetation inspections		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Level of sophistication	Measured parameters, procedure, and checklist during the vegetation inspection to determine the depth and detail (quality) of inspections. Higher maturity is achieved by having a greater ability to identify higher risk areas.	Measured parameters and procedure during vegetation inspections do not allow for identifying higher risk areas and vegetation.	Measured parameters and procedure during detailed vegetation inspections allow for identifying higher risk areas and vegetation.	Measured parameters and procedure during detailed vegetation inspections allow for identifying higher risk areas and vegetation. The electrical corporation describes the types of inspections and the procedure performed and parameters that should be measured in each one.	Measured parameters and procedure during detailed vegetation inspections allow for identifying higher risk areas and vegetation. The electrical corporation describes the types of inspections and the procedure performed and parameters that should be measured in each one. The parameters measured during detailed inspections allow for understanding vegetation growth, characteristics, and failure probability.	Measured parameters and procedure during detailed vegetation inspections allow for identifying higher risk areas and vegetation. The electrical corporation describes the types of inspections and the procedure performed and parameters that should be measured in each one. The parameters measured during detailed inspections allow for understanding vegetation growth, characteristics, failure probability, and timing inspections.			
QA/QC and subject matter expert verification	Process to evaluate the quality of vegetation inspections. Higher maturity includes audit through third- party of the quality/training of inspectors and inspection outcomes.	No process in place to evaluate the quality/training of inspectors and inspection outcomes.	Vegetation inspections are assessed through subject matter expert (SME) review <b>at least once per year</b> .	Vegetation inspections are assessed through subject matter expert (SME) review <b>at least once per year</b> . QA/QC processes and procedures for ensuring vegetation inspections are benchmarked with other electrical corporations.	Vegetation inspections are assessed through subject matter expert (SME) review <b>at least twice per year</b> . QA/QC processes and procedures for ensuring vegetation inspections are benchmarked with other electrical corporations.	Vegetation inspections are assessed through subject matter expert (SME) review <b>at least four times per year</b> . QA/QC processes and procedures for ensuring vegetation inspections are benchmarked with other electrical corporations.			

Vegetation inspections		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Risk buy-down	The utilization of risk buy- down for making decisions regarding vegetation inspections. High maturity involves utilizing risk buy- down in determining which areas in the electrical corporation service area should be prioritized in conducting more frequent and/or more in-depth inspections.	RSE is not used to determine areas subjected to vegetation inspections.	RSE is utilized to determine areas that should be prioritized in conducting more frequent inspections.	RSE is utilized to determine areas that should be prioritized in conducting more frequent inspections. RSE is used to determine the inspection level.	RSE is utilized to determine areas that should be prioritized in conducting more frequent inspections. RSE is used to determine the inspection level. The degree of risk reduction achieved by inspections and specific initiatives is estimated.	RSE is utilized to determine areas that should be prioritized in conducting more frequent inspections. RSE is used to determine the inspection level. The degree of risk reduction achieved by inspections and specific initiatives is estimated. Relative risk reduction and the cost of inspections are considered in strategy development.		

#### 5.4.3 20. Vegetation treatment

Vegetation treatment		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Anticipation	The electrical corporation capacity of anticipating reducing risk considering historic trends (e.g., refusal rates, periodic grow-in findings, etc.) in the geo- spatial regions of their service area to prioritize mitigation efforts. Higher maturity includes modifying the grid design to reduce risk based on these observed trends.	The electrical corporation does not consider historic trends (e.g., refusal rates, periodic grow-in findings, etc.) to prioritize mitigation efforts.	The electrical corporation considers historic trends (e.g., refusal rates, periodic grow-in findings, etc.) in the geo- spatial regions of their service area to prioritize mitigation efforts.	The electrical corporation considers historic trends (e.g., refusal rates, periodic grow-in findings, etc.) in the geo- spatial regions of their service area to prioritize mitigation efforts. Re-evaluation of the grid design is performed based on historic trends.	The electrical corporation considers historic trends (e.g., refusal rates, periodic grow-in findings, etc.) in the geo- spatial regions of their service area to prioritize mitigation efforts. Revaluation of the grid design is performed based on historic trends. Decisions related to increasing isolation of affected circuits or integration of advanced sensor (e.g., protective equipment and device settings) to reduce the likelihood of ignition from grow-in are based on historic trends.	No additional requirements beyond level 3		

Vegetation treatment	Vegetation treatment		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Level of sophistication	Time between inspection findings or predictive model results (such as species- specific vegetative growth and limb, trunk, or root failure rates) and vegetation trimming. More mature systems respond quickly to findings from inspections. This scoring also includes the removal time after trimming and vegetative waste disposal outside the wildland (e.g., routine treatment versus dying tree which is likely to fall on a line).	The electrical corporation does not perform any mitigation efforts to routine findings from inspections. In addition, the electrical corporation does not remove vegetative waste outside the wildland (e.g., in a homeowner's yard, along a street, etc.).	The electrical corporation responds to findings from inspections within thirty (30) days. The electrical corporation responds to severe findings (e.g., dying tree which is likely to fall on a line) from inspections within seven (7) days. The electrical corporation removes vegetative waste after trimming and outside the wildland (e.g., in a homeowner's yard, along a street, etc.) within 1 week after disposal.	The electrical corporation responds to findings from inspections within 1 week or less. The electrical corporation responds to severe findings (e.g., dying tree which is likely to fall on a line) from inspections within sixteen (16) hours. The electrical corporation systematically removes vegetative waste after trimming and outside the wildland (e.g., in a homeowner's yard, along a street, etc.) within 3 days after trimming.	The electrical corporation responds to findings from inspections on the same day. The electrical corporation responds to severe findings (e.g., dying tree which is likely to fall on a line) from inspections within eight (8) hours. The electrical corporation systematically removes vegetative waste after trimming and outside the wildland (e.g., in a homeowner's yard, along a street, etc.) on the same day after disposal. The electrical corporation proactively trims trees based on predictive model results (such as species-specific vegetative growth and limb, trunk, or root failure rates).	The electrical corporation responds to findings from inspections on the same day. The electrical corporation responds to severe findings (e.g., dying tree which is likely to fall on a line) from inspections within four (4) hours. The electrical corporation systematically removes vegetative waste after trimming and outside the wildland (e.g., in a homeowner's yard, along a street, etc.) on the same day after disposal, informing relevant communities of removal. The electrical corporation proactively trims trees based on predictive model results (such as species-specific vegetative growth and limb, trunk, or root failure rates).			

Vegetation treatment		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
QA/QC and subject matter expert verification	Process to evaluate the quality of vegetation trimming and training tree contractors.	No process in place to evaluate the quality of vegetation trimming.	The quality of vegetation trimming is assessed through post vegetation treatment inspections of employee and contractor work and non- conformances are corrected through additional treatment.	The quality of vegetation trimming is assessed through post vegetation treatment inspections of employee and contractor work and non- conformances are corrected through additional treatment.	The quality of vegetation trimming is assessed through post vegetation treatment inspections of employee and contractor work and non- conformances are corrected through additional treatment.	The quality of vegetation trimming is assessed through post vegetation treatment inspections of employee and contractor work and non- conformances are corrected through additional treatment.		
			QA/QC information is used identify deficiencies in inspection procedures and execution.	QA/QC information is used identify deficiencies in inspection procedures and execution.	QA/QC information is used identify deficiencies in inspection procedures and execution.	QA/QC information is used identify deficiencies in inspection procedures and execution.		
				Procedures are updated to address deficiencies identified from QA/QC information at least once per year.	Procedures are updated to address deficiencies identified from QA/QC information at least once per quarter.	Procedures are updated to address deficiencies identified from QA/QC information at least once per month.		
				Contractors and subcontractors are required to follow processes and standards set forth for the electrical corporation	Contractors and subcontractors are required to follow processes and standards set forth for the electrical corporation	Contractors and subcontractors are required to follow processes and standards set forth for the electrical corporation		
Risk buy-down	The utilization of risk buy- down for vegetation mitigation planning.	RSE is not used to plan vegetation mitigation efforts.	RSE is utilized to plan vegetation mitigation efforts.	RSE is utilized to plan vegetation mitigation efforts.	RSE is utilized to plan vegetation mitigation efforts.	No additional requirements beyond level 3		
				Additionally, the degree of wildfire risk reduction achieved by specific vegetation management initiatives is estimated.	Additionally, the degree of wildfire risk reduction achieved by specific vegetation management initiatives is estimated.			
					The degree of wildfire risk reduction achieved by each initiative and the cost of those initiatives are considered in strategy development.			

## 5.4.4 21. Vegetation personnel training and quality

0 1 0	Vegetation personnel training and quality		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Documentation and     The electronic college       disclosures     college       pratriation     train	e degree to which ectrical corporations llaborate and share best actices in personnel ining and quality sessment.	Electrical corporation has no procedures for sharing or receiving best practices and lessons learned regarding the training and QA of vegetation personnel with or from other California electrical corporations.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the training and QA of vegetation personnel. Electrical corporation procedures include at least 1 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the training and QA of vegetation personnel. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the training and QA of vegetation	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the training and QA of vegetation personnel. Electrical corporation procedures include at least 2 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the training and QA of vegetation personnel. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the training and QA of vegetation	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the training and QA of vegetation personnel. Electrical corporation procedures include at least 3 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the training and QA of vegetation personnel. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the training and QA of vegetation	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the training and QA of vegetation personnel. Electrical corporation procedures include all the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the training and QA of vegetation personnel. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the training and QA of vegetation		

Vegetation personnel tra	ining and quality		Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
Frequency	Frequency at which personnel are trained.	Electrical corporation has no formal training program and no standardized training documentation.	Electrical corporation provides standard training material to all employees.	Electrical corporation conducts onboard training for new employees and provides standard training material on wildfire related conditions and work aspects to all relevant employees.	Electrical corporation conducts onboard training for new employees and provides standard training material on wildfire related conditions and work aspects to all relevant employees.	No additional requirements beyond level 3	
			Electrical corporation requires wildfire related conditions and work aspects to be discussed with work teams before daily work begins.	Electrical corporation requires wildfire related conditions and work aspects to be discussed with work teams before daily work begins.	Electrical corporation requires wildfire related conditions and work aspects to be discussed with work teams before daily work begins.		
					Electrical corporation conducts refresher training on wildfire risk and work aspects for all relevant employees at least once per year.		

Vegetation personnel train	ing and quality		Maturity Level			
Sub-Capability	Scoring Description	0	1	2	3	4
Level of sophistication	Content covered by training	Electrical corporation training content does not address wildfire risk related conditions and work content.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for basic vegetation inspections.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for basic and detailed vegetation inspections. 4. Use of specialized equipment (e.g., LiDAR and drones) for inspecting vegetation conditions that increase wildfire risk.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for basic and detailed vegetation inspections. 4. Use of specialized equipment (e.g., LiDAR and drones) for inspecting vegetation conditions that increase wildfire risk. 5. Suppression of ignitions caused by workers or in the immediate vicinity of workers. 6. Simulated inspections in controlled environments with known reportable conditions.	Electrical corporation training content includes the following: 1. Wildfire related conditions and work aspects expected to be encountered in the field. 2. Process for reporting ignitions caused by workers or in the immediate vicinity of workers. 3. Procedures and protocols for basic and detailed vegetation inspections. 4. Use of specialized equipment (e.g., LiDAR and drones) for inspecting vegetation conditions that increase wildfire risk. 5. Suppression of ignitions caused by workers or in the immediate vicinity of workers. 6. Simulated inspections in controlled environments with known reportable conditions.

Vegetation personnel training and quality				Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
QA/QC and subject matter expert verification	Verification of the effectiveness of personnel training.	Results of post treatment inspections and audits are not used to inform training of personnel	Results of post treatment inspections and audits are used to identify systematic deficiencies, and recommend training for electrical corporation vegetation management personnel based on weaknesses Vegetation personnel drills are conducted with pass/fail criteria	Results of post treatment inspections and audits are used to identify systematic deficiencies and recommend training for electrical corporation and contractor vegetation personnel based on weaknesses. Vegetation personnel drills are conducted with pass/fail criteria and at least 75% of drills are passed	Results of post treatment inspections and audits are used to identify systematic deficiencies and recommend training for electrical corporation, contractor, and subcontractor vegetation management personnel based on weaknesses. Results of post training assessments and audits are used to identify systematic deficiencies and recommend modifications to training material for electrical corporation vegetation management personnel based on weaknesses. Vegetation personnel drills are conducted with pass/fail criteria and at least 75% of drills are passed Vegetation personnel drills are conducted at least once annually	Results of post treatment inspections and audits are used to identify systematic deficiencies, grade individuals, and recommend personalized pre-made and tested training for individual electrical corporation, contractor, and subcontractor employees based on weaknesses. Results of post training assessments and audits are used to identify systematic deficiencies, and recomment modifications to training material for electrical corporation vegetation management personnel based on weaknesses. Vegetation personnel drills are conducted with pass/fail criteria and at least 95% of drills are passed Vegetation personnel drills are conducted at least once annually

# 5.5 E. Grid Operations and Protocols

#### 5.5.1 22. Protective equipment and device settings

Protective equipment and de	Protective equipment and device settings		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Automation	The degree of automation used in setting thresholds for grid elements and protective equipment.	Electrical corporation does not automatically set sensitivity of grid elements and protective equipment.	Electrical corporation has multiple sets of thresholds for grid elements and protective equipment programmed locally at the device	Electrical corporation has multiple sets of thresholds for grid elements and protective equipment selected remotely	Electrical corporation has multiple sets of thresholds for grid elements and protective equipment automatically selected remotely based on RFW and area-wide fuel moisture conditions	Electrical corporation has multiple sets of thresholds for grid elements and protective equipment automatically selected remotely based on RFW and fuel moisture conditions on individual circuit segments		

Protective equipment and de	vice settings			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Learning and improvement	The degree to which	Electrical corporation has no	Electrical corporation has	Electrical corporation has	Electrical corporation has	Electrical corporation has
B P	Electrical corporation	procedures for sharing or	procedures for exchanging	procedures for exchanging	procedures for exchanging	procedures for exchanging
	exchanges on a regular basis	receiving best practices and	best practices and lessons			
	best practices and lessons	lessons learned regarding the	learned with other California	learned with other California	learned with other California	learned with other Californ
	learned with other California	utilization and operation of	electrical corporations and	electrical corporations and	electrical corporations and	electrical corporations and
	electrical corporations and	protective equipment with or	implementing information	implementing information	implementing information	implementing information
	implements information from	from other California	from other electrical	from other electrical	from other electrical	from other electrical
	other electrical corporations	electrical corporations.	corporations regarding the	corporations regarding the	corporations regarding the	corporations regarding the
	regarding the utilization and		utilization and operation of			
	operation of protective		protective equipment.	protective equipment.	protective equipment.	protective equipment.
	equipment.					
			Electrical corporation	Electrical corporation	Electrical corporation	Electrical corporation
			procedures include at least 1	procedures include at least 2	procedures include at least 3	procedures include all the
			of the following:	of the following:	of the following:	following:
			1. Actively seeking	1. Actively seeking	1. Actively seeking	1. Actively seeking
			information from and	information from and	information from and	information from and
			providing information to	providing information to	providing information to	providing information to
			other electrical corporations	other electrical corporations	other electrical corporations	other electrical corporation
			2. Has a consistent format			
			and venue/medium through	and venue/medium through	and venue/medium through	and venue/medium throug
			which information is	which information is	which information is	which information is
			exchanged	exchanged	exchanged	exchanged
			3. Participation in annual			
			benchmarking exercises to	benchmarking exercises to	benchmarking exercises to	benchmarking exercises to
			identify areas of	identify areas of	identify areas of	identify areas of
			improvement regarding the	improvement regarding the	improvement regarding the	improvement regarding the
			utilization and operation of			
			protective equipment.	protective equipment.	protective equipment.	protective equipment.
			4. Standard process for			
			testing applicability of best			
			practices and lessons learned	practices and lessons learned	practices and lessons learned	practices and lessons learn
			of other electrical	of other electrical	of other electrical	of other electrical
			corporations regarding the	corporations regarding the	corporations regarding the	
			utilization and operation of	utilization and operation of		corporations regarding the
			protective equipment.	-	utilization and operation of	utilization and operation of protective equipment.
			protective equipment.	protective equipment.	protective equipment.	protective equipment.

Protective equipment and d	evice settings			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Level of sophistication	The amount of information used to determine appropriate thresholds for protective devices and implementation	Electrical corporation does not consider current wildfire threat conditions for setting appropriate fault thresholds for protective devices.	Electrical corporation does appropriately adjust control settings on protective devices for high wildfire threat weather conditions.	Electrical corporation does appropriately adjust control settings on protective devices for high wildfire threat weather conditions.	Electrical corporation does appropriately adjust control settings on protective devices <b>based on predictive risk</b> <b>modeling</b> for high wildfire threat weather conditions.	No additional requirements beyond level 3
			Electrical corporation monitors and documents fault events that occur.	Electrical corporation monitors and documents fault events that occur.	Electrical corporation monitors and documents fault events that occur.	
			Electrical corporation records data on the effectiveness of adjusted control settings.	Electrical corporation records data on the effectiveness of adjusted control settings and continuously improves setting thresholds.	Electrical corporation records data on the effectiveness of adjusted control settings and continuously improves setting thresholds.	
QA/QC and subject matter expert verification	The amount of review conducted of the policies, procedures, and conditions used for grid elements and protective equipment	Policies and procedures for determining and applying thresholds of grid elements and protective equipment as well as inspecting equipment following de-energization do not undergo SME review.	Policies and procedures for determining and applying thresholds of grid elements and protective equipment as well as inspecting equipment following de-energization undergo SME review at least <b>once per year</b>	No additional requirements beyond level 1	Policies and procedures for determining and applying thresholds of grid elements and protective equipment as well as inspecting equipment following de-energization undergo SME review at least <b>once per 6 months</b>	Policies and procedures for determining and applying thresholds of grid elements and protective equipment as well as inspecting equipment following de-energization undergo SME review at least <b>once per quarter</b>
Spatial granularity	The fraction and location of circuits protected by protective equipment and device settings within an electrical corporation's service area	Electrical corporation does not incorporate protective equipment and device settings into grid	No additional requirements beyond level 0	Electrical corporation incorporates protective equipment and device settings into <b>50% grid within</b> <b>HFTDs</b>	Electrical corporation incorporates protective equipment and device settings into <b>75% grid within</b> <b>HFTDs</b>	Electrical corporation incorporates protective equipment and device settings into <b>entire grid</b> within HFTDs

Protective equipment and device settings		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Standardized processes	The degree to which policies and procedures to set grid element and protective equipment sensitivities is standardized. This includes evaluation of conditions, determination of sensitivities, and re-energization of de- energized equipment	Electrical corporation does not have a predetermined protocol for determining the sensitivity of grid elements and protective equipment based on current fire risk conditions.	Electrical corporation does not have a predetermined protocol for determining the sensitivity of grid elements and protective equipment based on current fire risk conditions. Electrical corporation has procedures in place to inspect assets after de- energization by protective equipment.	No additional requirements beyond level 1	Electrical corporation has a predetermined protocol for determining the sensitivity of grid elements and protective equipment based on current fire risk conditions. Electrical corporation has procedures in place to inspect assets after de- energization by protective equipment.	Electrical corporation has automatic protocol for determining the sensitivity of grid elements and protective equipment based on current fire risk conditions. Electrical corporation has procedures in place to inspect assets after de- energization by protective equipment as well as when protective equipment causes intermittent de-energization.	

Incorporation of ignition risk factors in grid control		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Anticipation	The level to which the electrical corporation uses historical operating details to inform grid operation and health.	Electrical corporation does not consider operating history when determining the left expectancy of equipment.	No additional requirements beyond level 0	Electrical corporation uses predictive modeling to shorten the expected life of equipment based on documented grid operating history	Electrical corporation uses predictive modeling to shorten the expected life of equipment based on documented grid operating history and replaces the equipment before predicted failure	No additional requirements beyond level 3		
				Electrical corporation uses data on faults to prioritize response on individual circuits in high-risk areas.	Electrical corporation uses data on faults to prioritize response on individual circuits in high-risk areas.			
Documentation and disclosures	The ability of the electrical corporation to document the operational history of equipment, particularly when operating above nameplate capacity	Electrical corporation does not record when operating equipment above current carrying capacity	Electrical corporation tracks and documents electric operational history of circuits when operating equipment above current carrying capacity at the circuit level	No additional requirements beyond level 1	Electrical corporation tracks and documents electric operational history of assets continuously and flags when ratings are exceeded.	No additional requirements beyond level 3		

## 5.5.2 23. Incorporation of ignition risk factors in grid control

Incorporation of ignition risk factors in grid control		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Learning and improvement	The degree to which Electrical corporation exchanges on a regular basis best practices and lessons learned with other California electrical corporations and implements information from other electrical corporations regarding the use of ignition risk factors in grid control.	Electrical corporation has no procedures for sharing or receiving best practices and lessons learned regarding the use of ignition risk factors in grid control with or from other California electrical corporations.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the use of ignition risk factors in grid control. Electrical corporation procedures include at least 1 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the use of ignition risk factors in grid control. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the use of ignition risk factors in	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the use of ignition risk factors in grid control. Electrical corporation procedures include at least 2 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the use of ignition risk factors in grid control. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the use of ignition risk factors in	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the use of ignition risk factors in grid control. Electrical corporation procedures include at least 3 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the use of ignition risk factors in grid control. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the use of ignition risk factors in	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the use of ignition risk factors in grid control. Electrical corporation procedures include all the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the use of ignition risk factors in grid control. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the use of ignition risk factors in		

Incorporation of ignition risk	factors in grid control		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
QA/QC and subject matter expert verification	The amount of SME review conducted on the processes and models used in grid control	Process for wildfire risk incorporation and predictive modeling of equipment expected life are not reviewed by SME	No additional requirements beyond level 0	Process for incorporating wildfire risk in determination of electric control limits beyond current carrying capacity undergoes SME review at least once per year.	Process for incorporating wildfire risk in determination of electric control limits beyond equipment current carrying capacity undergoes SME review at least once per year. Predictive model used for shortening the expected life of equipment undergoes SME review at least once per year.	Process for incorporating wildfire risk in determination of electric control limits beyond equipment current carrying capacity undergoes SME review at least once per 6 months. Predictive model used for shortening the expected life of equipment undergoes SME review at least once per 6 months.			
Standardized processes	The amount of standardization of grid operation control procedures and the extent to which equipment is operated beyond nameplate capacity.	Electrical corporation does not have process for incorporating wildfire risk in determination of electric control limits beyond equipment nameplate capacities.	Electrical corporation has a clearly defined process for incorporating wildfire risk in determination of electric control limits beyond equipment nameplate capacities	No additional requirements beyond level 1	No additional requirements beyond level 1	Equipment is never operated above nameplate capacity within HFTD areas			

## 5.5.3 24. PSPS operating model

PSPS operating model				Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Effectiveness	The amount and effectiveness of communication to the community about PSPS events as well as the amount of support provided by the electrical corporation to the	Electrical corporation communicates upcoming PSPS events to <95% of affected customers and <99% of medical baseline customers.	Electrical corporation communicates upcoming PSPS events to >95% of affected customers and >99% of medical baseline customers.	Electrical corporation communicates upcoming PSPS events to >98% of affected customers and >99.5% of medical baseline customers.	Electrical corporation communicates upcoming PSPS events to >99% of affected customers and >99.9% of medical baseline customers.	Electrical corporation communicates upcoming PSPS events to >99.9% of affected customers and 100% of medical baseline customers.
	community to mitigate PSPS impacts	Electrical corporation website goes offline during communication about PSPS events or during PSPS events.	Electrical corporation website remains online during communication about PSPS events and during the PSPS events.	Electrical corporation website remains online during communication about PSPS events and during the PSPS events.	Electrical corporation website remains online during communication about PSPS events and during the PSPS events.	Electrical corporation website remains online during communication about PSPS events and during the PSPS events.
		Electrical corporation does not provide resources to mitigate PSPS impact to customers.		Electrical corporation has fewer than 0.5% of customers complain of lack of communication.	Electrical corporation has fewer than 0.5% of customers complain of lack of communication.	Electrical corporation has fewer than 0.5% of customers complain of lack of communication.
			Electrical corporation provides resources to mitigate PSPS impact to all customers including water and phone charging.	Electrical corporation provides resources to mitigate PSPS impact to all customers including water and phone charging.	Electrical corporation provides resources to mitigate PSPS impact to all customers including water and phone charging.	Electrical corporation provides resources to mitigate PSPS impact to all customers including water and phone charging.
					Electrical corporation provides additional resources to vulnerable and other select customers to mitigate PSP impact (such as backup generators and batteries).	Electrical corporation provides additional resources to vulnerable and other select customers to mitigate PSP impact (such as backup generators and batteries).

PSPS operating model		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Learning and improvement	The degree to which Electrical corporation exchanges on a regular basis best practices and lessons learned with other California electrical corporations and implements information from other electrical corporations regarding PSPS implementation.	Electrical corporation has no procedures for sharing or receiving best practices and lessons learned regarding the effective implementation PSPS with or from other California electrical corporations.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the effective implementation PSPS.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the effective implementation PSPS. Electrical corporation procedures include at least 2 of the following: 1. Actively seeking information from and providing information to other electrical corporations. 2. Has a consistent format and venue/medium through which information is exchanged. 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the effective implementation PSPS. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the effective implementation PSPS.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the effective implementation PSPS. Electrical corporation procedures include all the following: 1. Actively seeking information from and providing information to other electrical corporations. 2. Has a consistent format and venue/medium through which information is exchanged. 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the effective implementation PSPS. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the effective implementation PSPS.	No additional requirements beyond level 3		

PSPS operating model		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Level of sophistication	The factors used in determining whether to initiate a PSPS as well as frequency of PSPS events	Electrical corporation has more than 1 hour of average PSPS per customer per year.	Electrical corporation has less than 1 hour of average PSPS per customer per year.	Electrical corporation has less than 0.5 hours of average PSPS per customer per year.	Electrical corporation has less than 0.25 hours of average PSPS per customer per year.	Electrical corporation has less than 0.1 hours of average PSPS per customer per year.		
initiate	initiated by the electrical corporation		Electrical corporation considers ignition likelihood associated with upcoming conditions in initiating a PSPS event	Electrical corporation considers overall PSPS risk to general population in initiating a PSPS event	Electrical corporation considers overall PSPS risk to general population as well as critical facilities and vulnerable populations in initiating a PSPS event.	Electrical corporation considers overall PSPS risk to general population as well as critical facilities and vulnerable populations in initiating a PSPS event.		
					Electrical corporation maintains grid in a sufficiently low risk condition to only require PSPS events due to damaged equipment, contact with a foreign object, or maintain safety of suppression and other personnel.	Electrical corporation maintains grid in a sufficiently low risk condition to only require PSPS events due to damaged equipment, contact with a foreign object, or maintain safety of suppression and other personnel.		
						PSPS events are conducted such that de-energized circuits have sufficient redundancy to create not disruption in energy supply to customers.		
QA/QC and subject matter expert verification	The amount and frequency of material regarding PSPS initiation that is reviewed by SMEs.	Policies and procedures as well as ignition and risk thresholds to initiate a PSPS do not undergo SME review. SME review is conducted as part of PSPS initiation decisions	No additional requirements beyond level 0	Policies and procedures as well as risk thresholds used to initiate a PSPS event undergo SME review at least once per year.	No additional requirements beyond level 2	Policies and procedures as well as risk thresholds used to initiate a PSPS event undergo SME review at least once per year and after every PSPS event.		
Standardized processes	The level of standardization for thresholds and conditions used to initiate a PSPS event	Electrical corporation has no well-defined and clearly explained thresholds and conditions for initiation PSPS	Electrical corporation has explicitly and well-defined policies, thresholds, and conditions for PSPS initiation	No additional requirements beyond level 1	No additional requirements beyond level 1	No additional requirements beyond level 1		

PSPS operating model				Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Validation	The ability of the electrical corporation to accurately initiate or not initiate PSPS events when conditions warrant	Electrical corporation PSPS events are initiated with more than 50% of events occurring when actual conditions would not warrant a PSPS.	Electrical corporation PSPS events are appropriately initiated with fewer than 50% of events occurring when actual conditions would not warrant a PSPS	Electrical corporation PSPS events are appropriately initiated with fewer than 33% of events occurring when actual conditions would not warrant a PSPS	Electrical corporation PSPS events are appropriately initiated with fewer than 25% of events occurring when actual conditions would not warrant a PSPS	Electrical corporation PSPS events are appropriately initiated with fewer than 10% of events occurring when actual conditions would not warrant a PSPS

## 5.5.4 25. Protocols for PSPS re-energization

Protocols for PSPS re-en	ergization	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Automation	The degree of advanced equipment and techniques used in inspecting the lines prior to re-energization.	Electrical corporation uses only manual processes to inspect de-energized circuits prior to re-energization.	No additional requirements beyond level 0	Electrical corporation uses automated processes (such as drones or LiDAR) to inspect at least 33% of de-energized circuits prior to re- energization.	Electrical corporation uses automated processes (such as drones or LiDAR) to inspect at least 66% of de-energized circuits prior to re- energization.	Electrical corporation uses automated processes (such as drones or LiDAR) to inspect at least 90% of de-energized circuits prior to re- energization.		
Effectiveness	The amount and effectiveness of communication to the community about PSPS re- energization as well as the amount of support provided by the electrical corporation to the community to mitigate PSPS impacts	Electrical corporation does not communicate re- energization process and timeline with owners of non- electrical corporation overhead distribution equipment.	Electrical corporation notifies owners of non-electrical corporation overhead distribution equipment of re- energization process and timeline to help prevent backfeed of power from these systems in HFTD areas.	No additional requirements beyond level 1	Electrical corporation notifies owners of non-electrical corporation overhead distribution equipment of re- energization process and timeline to help prevent backfeed of power from these systems over entire service territory	No additional requirements beyond level 3		
Frequency	The amount of delay in communication to the community about PSPS re- energization.	Electrical corporation requires more than 24 hours after conditions requiring PSPS have ended to restore service to the grid.	Electrical corporation restores service to the grid within 24 hours of conditions returning below electrical corporation's PSPS threshold.	Electrical corporation restores service to the grid within 12 hours of conditions returning below electrical corporation's PSPS threshold.	Electrical corporation restores service to the grid within 4 hours of conditions returning below electrical corporation's PSPS threshold.	Electrical corporation restores service to the grid within 2 hours of conditions returning below electrical corporation's PSPS threshold.		

Protocols for PSPS re-energization		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
Learning and improvement	The degree to which Electrical corporation exchanges on a regular basis best practices and lessons learned with other California electrical corporations and implements information from other electrical corporations regarding PSPS re- energization.	Electrical corporation has no procedures for sharing or receiving best practices and lessons learned regarding the effective implementation PSPS with or from other California electrical corporations.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the effective implementation PSPS.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the effective implementation of PSPS.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding the effective implementation of PSPS.	Electrical corporation has procedures for exchanging best practices and lessons learned with other Californ electrical corporations and implementing information from other electrical corporations regarding the effective implementation o PSPS.		
			Electrical corporation procedures include at least 1 of the following: 1. Actively seeking information from and providing information to other electrical corporations. 2. Has a consistent format and venue/medium through which information is exchanged. 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the effective implementation PSPS. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the effective implementation PSPS.	Electrical corporation procedures include at least 2 of the following: 1. Actively seeking information from and providing information to other electrical corporations. 2. Has a consistent format and venue/medium through which information is exchanged. 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the effective implementation PSPS. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the effective implementation PSPS.	Electrical corporation procedures include at least 3 of the following: 1. Actively seeking information from and providing information to other electrical corporations. 2. Has a consistent format and venue/medium through which information is exchanged. 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the effective implementation PSPS. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the effective implementation PSPS.	Electrical corporation procedures include all the following: 1. Actively seeking information from and providing information to other electrical corporation 2. Has a consistent format and venue/medium throug which information is exchanged. 3. Participation in annual benchmarking exercises to identify areas of improvement regarding the effective implementation PSPS. 4. Standard process for testing applicability of best practices and lessons learned of other electrical corporations regarding the effective implementation PSPS.		
Level of sophistication	The level of inspections of de- energized circuits the Electrical corporation performs prior to re- energization	Electrical corporation does not conduct adequate inspections of de-energized circuits prior to re- energization.	Electrical corporation performs adequate inspections of de-energized circuits prior to re- energization	No additional requirements beyond level 1	No additional requirements beyond level 1	No additional requirements beyond level 1		

Protocols for PSPS re-energization		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
QA/QC and subject matter expert verification	The amount and frequency of material regarding PSPS re- energization that is reviewed by SMEs.	Electrical corporation does not review after-event inspection procedures and causes after-event ignitions during re-energization.	Electrical corporation performs SME review of after-event inspection procedures at least once per year. Electrical corporation causes at least 1 after-event ignition during re-energization	Electrical corporation performs SME review of after-event inspection procedures at least once per year. Electrical corporation causes 0 after-event ignitions during re-energization.	No additional requirements beyond level 2	No additional requirements beyond level 2	

## 5.5.5 26. Ignition prevention and suppression

Ignition prevention and s	uppression			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Documentation and disclosures	The electrical corporation shares internally developed and adopted ignition and suppression activities and procedures with other electrical corporations.	Electrical corporation has no procedures for sharing or receiving best practices and lessons learned regarding ignition prevention and suppression with or from other California electrical corporations.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression. Electrical corporation procedures include at least 1 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding ignition prevention and suppression. 4. Standard process for testing applicability of best practices and lessons learned of other electrical	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression. Electrical corporation procedures include at least 2 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding ignition prevention and suppression. 4. Standard process for testing applicability of best practices and lessons learned of other electrical	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression. Electrical corporation procedures include at least 3 of the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding ignition prevention and suppression. 4. Standard process for testing applicability of best practices and lessons learned of other electrical	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression. Electrical corporation procedures include all the following: 1. Actively seeking information from and providing information to other electrical corporations 2. Has a consistent format and venue/medium through which information is exchanged 3. Participation in annual benchmarking exercises to identify areas of improvement regarding ignition prevention and suppression. 4. Standard process for testing applicability of best practices and lessons learned of other electrical
			corporations regarding ignition prevention and suppression.	corporations regarding ignition prevention and suppression.	corporations regarding ignition prevention and suppression.	corporations regarding ignition prevention and suppression.

Ignition prevention and sup	pression			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Level of sophistication	The Electrical corporation has capabilities of controlling any ignitions on-site or provides rapid real-time reporting of ignition events.	Electrical corporation does not provide workers with communication or suppression tools to report and suppress ignitions caused by workers or in the vicinity of workers.	Electrical corporation provides communication equipment tools to immediate report ignitions caused by workers or in the vicinity of workers.	Electrical corporation provides communication equipment tools to immediate report ignitions caused by workers or in the vicinity of workers.	Electrical corporation provides communication equipment tools that function without cell reception to immediate report ignitions caused by workers or in the vicinity of workers.	Electrical corporation provides communication equipment tools that function without cell reception to immediate report ignitions caused by workers or in the vicinity of workers and requires contractors and subcontractors to do the same.
				Electrical corporation provides suppression tools to immediate suppress ignitions caused by workers or in the vicinity of workers.	Electrical corporation provides a variety of suppression tools to immediate suppress ignitions caused by workers or in the vicinity of workers.	Electrical corporation provides a variety of suppression tools to immediate suppress ignitions caused by workers or in the vicinity of workers.
Standardized processes	The Electrical corporation process for asset and vegetation management Teams is clear, explicit, and standardized on wildfire avoidance, suppression, and reporting.	Electrical corporation has no policies dictating the role of personnel in reporting and suppressing ignitions.	Electrical corporation has explicitly defined policies and procedures dictating the role of electrical corporation employees at the site of ignition.	Electrical corporation has explicitly defined policies and procedures dictating the role of electrical corporation, contractor, and subcontractor employees at the site of ignition.	No additional requirements beyond level 2	Electrical corporation has explicitly defined policies and procedures dictating the role of electrical corporation, contractor, and subcontractor employees at the site of ignition.
						Electrical corporation has fir suppression and safety team on site during asset and vegetation management work in HFTD areas.

# 5.6 F. Emergency Preparedness

#### 5.6.1 27. Wildfire and PSPS emergency & disaster preparedness plan

Wildfire and PSPS emergency & disaster preparedness plan				Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
integration	Development and integration of wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures throughout the disaster life cycle (i.e., prevention, mitigation, response, and recovery) into the electrical corporation's overall Emergency and Disaster Preparedness Plan and in the equivalent plans for Public Safety Partners	The electrical corporation does not have wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures	The electrical corporation has wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices and procedures for prevention, mitigation, and response in compliance with GO 166 and SEMS The electrical corporation has an all-hazards approach to its Emergency and Disaster Preparedness Plan, but does not fully integrate wildfire- and PSPS-specific features	The electrical corporation has wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures throughout the disaster life cycle (i.e., prevention, mitigation, response, and <b>recovery</b> ) and in compliance with GO 166, SEMs <b>and</b> <b>compatible with NIMS</b> The electrical corporation adopts a <b>hazard specific</b> approach to Emergency and Disaster Preparedness and Planning. Wildfire- and PSPS- specific preparedness plans, policies, practices, and procedures are <b>fully</b> <b>integrated</b> into electrical corporation's overall emergency and disaster operations, systems, and protocols.	The electrical corporation has wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures throughout the disaster life cycle (i.e., prevention, mitigation, response, and <b>recovery</b> ) and in compliance with GO 166, SEMs <b>and</b> <b>compatible with NIMS</b> The electrical corporation adopts a <b>hazard specific</b> approach to Emergency and Disaster Preparedness and Planning. Wildfire- and PSPS- specific preparedness plans, policies, practices, and procedures are <b>fully</b> <b>integrated</b> into the electrical corporation's overall emergency and disaster operations, systems, and protocols. The electrical corporation coordinates the integration of their wildfire- and PSPS- specific emergency and disaster preparedness plans into <b>50-75%</b> of all relevant public safety partner's emergency plans within their service territory	The electrical corporation has wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures throughout the disaster life cycle (i.e., prevention, mitigation, response, and <b>recovery</b> ) and in compliance with GO 166, SEMs <b>and compatible with NIMS</b> The electrical corporation adopts a <b>hazard specific</b> approach to Emergency and Disaster Preparedness and Planning. Wildfire- and PSPS-specific preparedness plans, policies, practices, and procedures are <b>fully integrated</b> into the electrical corporation's overall emergency and disaster operations, systems, and protocols. The electrical corporation coordinates the integration of their wildfire- and PSPS-specific emergency and disaster preparedness plans into <b>75-100%</b> of all relevant public safety partner's emergency plans within their service territory The electrical corporation takes a primary partner role in planning, coordinating, and integrating plans across all public safety partners in their service territory including state and tribal partners

Wildfire and PSPS emergency & disaster preparedness plan		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Documentation and disclosures	Level of detail of Information documented regarding wildfire- and PSPS-specific emergency and disaster preparedness plans. Higher maturity is achieved when detailed information such as operational procedures, policies, protocols, systems used before, during and after wildfire and PSPS incidents is documented. In addition, mature systems document personnel roles and responsibilities (internal and external), training, operational and discussion-based exercises (drills, simulations, tabletop exercises), and verification of completed coordination efforts, training, exercises, and plan revisions.	The information documented regarding wildfire- and PSPS- specific emergency and preparedness plan does not meet the minimum expectations or requirements.	The information documented at minimum includes the following elements: 1. Standard wildfire- and PSPS-specific emergency operational policies, practices, and procedures before, during and after an incident 2. Physical emergency response and recovery systems used (e.g., detection & notification systems, communications systems) 3. Training/simulation exercises and programs 4. Personnel roles and responsibilities 5. Verification of coordination efforts with Public Safety Partners 6. Verification of completed training and exercises 7. Verification of updated plan 8. Gaps, limitations, and improvement areas with remedial action plans.	The information documented at minimum includes the following elements: 1. Standard wildfire- and PSPS-specific emergency operational policies, practices, and procedures before, during and after an incident 2. Physical emergency response and recovery systems used (e.g., detection & notification systems, communications systems) 3. Training/simulation exercises and programs 4. Personnel roles and responsibilities 5. Verification of coordination efforts with Public Safety Partners 6. Verification of completed training and exercises 7. Verification of updated plan 8. Gaps, limitations, and improvement areas with remedial action plans. 9. Integration of internal lessons-learned 10. Feedback from external third-party evaluation	The information documented at minimum includes the following elements: 1. Standard wildfire- and PSPS-specific emergency operational policies, practices, and procedures before, during and after an incident 2. Physical emergency response and recovery systems used (e.g., detection & notification systems, communications systems) 3. Training/simulation exercises and programs 4. Personnel roles and responsibilities 5. Verification of coordination efforts with Public Safety Partners 6. Verification of completed training and exercises 7. Verification of updated plan 8. Gaps, limitations, and improvement areas with remedial action plans. 9. Integration of internal lessons-learned 10. Feedback from external third-party evaluation 11. Actions taken to incorporate periodic external third-party feedback	The information documented at minimum includes the following elements: 1. Standard wildfire- and PSPS- specific emergency operational policies, practices, and procedures before, during and after an incident 2. Physical emergency response and recovery systems used (e.g., detection & notification systems, communications systems) 3. Training/simulation exercises and programs 4. Personnel roles and responsibilities 5. Verification of coordination efforts with Public Safety Partners 6. Verification of completed training and exercises 7. Verification of updated plan 8. Gaps, limitations, and improvement areas with remedial action plans. 9. Integration of internal lessons- learned 10. Feedback from external third- party evaluation 11. Actions taken to incorporate periodic external third-party feedback 12. Data collected from drills and after-action reports, and integrated into updated plans	

Wildfire and PSPS emerg	ency & disaster preparedness plan			Maturity Level	
Sub-Capability	Scoring Description	0	1	2	3
Frequency	The frequency by which the electrical corporation evaluates, maintains, and updates its wildfire- and PSPS-specific emergency and disaster preparedness policies, practices, procedures, and protocols. This includes frequency for activities such as plan revisions, training, drills and other exercises, integration, and coordination with public safety partners.	The electrical corporation does <b>not</b> have wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures Or The electrical corporation evaluates, maintains, and updates its wildfire- and PSPS- specific emergency and disaster preparedness plans, policies, practices, and procedures at a frequency greater than <b>2-year intervals</b>	The electrical corporation evaluates, maintains, and updates its wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures <b>every 2 years</b> The electrical corporation performs the following activities at least once annually: • Personnel and contractor training • Internal discussion-based and operations-based exercises (e.g., drills, simulations, and tabletop exercises) • Review of after-action reports (internal and external) • Review and integration of feedback from internal discussion-based and operations-based exercises	The electrical corporation evaluates, maintains, and updates its wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures every 2 years The electrical corporation performs the following activities at least once annually, immediately before core fire season(s): • Personnel and contractor training • Internal discussion-based and operations-based exercises (e.g., drills, simulations, and tabletop exercises) • Review of after-action reports (internal and external) • Review and integration of feedback from internal discussion-based and operations-based exercises The electrical corporation performs the following activities at least once annually, immediately after core fire season(s): • Review and integrate public feedback on wildfire- and PSPS- specific emergency preparedness activities (e.g., public notifications, emergency services) • Seek feedback from	<ul> <li>The electrical correvaluates, maintaupdates its</li> <li>wildfire- and PSP</li> <li>emergency and correparedness plat practices, and prevery 2 years</li> <li>The electrical correperforms the foll activities at least annually, immed core fire season()</li> <li>Personnel antraining</li> <li>Internal discuand operations (exercises)</li> <li>Review of after reports (interexternal)</li> <li>Review and infeedback from discussion-bac operations-be exercises</li> <li>The electrical correperforms the foll activities at least annually, immed core fire season()</li> <li>Review and infeedback from discussion-bac operations-be exercises</li> <li>The electrical correperforms the foll activities at least annually, immed core fire season()</li> <li>Review and infeedback from discussion-bac operations-be exercises</li> <li>The electrical correperforms the foll activities at least annually, immed core fire season()</li> <li>Review and infeedback from discussion-bac operations-be exercises</li> <li>The electrical correperforms the foll activities at least annually, immed core fire season()</li> <li>Review and infeedback from discussion-bac operations-be exercises</li> </ul>

3	4
corporation	The electrical corporation
aintains, and	evaluates, maintains, and
	updates its
PSPS-specific	wildfire- and PSPS-specific
nd disaster	emergency and disaster
s plans, policies, d procedures	preparedness plans, policies, practices, and procedures <b>every</b>
a procedures	2 years
corporation	The electrical corporation
following	performs the following activities
east once	at least once annually,
nediately before	immediately before core fire
on(s):	season(s):
l and contractor	<ul> <li>Personnel and contractor training</li> </ul>
liscussion-based	<ul> <li>Internal discussion-based and</li> </ul>
ations-based	operations-based exercises
(e.g., drills,	(e.g., drills, simulations, and
ns, and tabletop	tabletop exercises)
)	Review of after-action
f after-action	reports (internal and
nternal and	external)
	<ul> <li>Review and integration of</li> </ul>
nd integration of	feedback from internal
from internal	discussion-based and
n-based and	operations-based exercises
ns-based	
	The electrical corporation
	performs the following activities
corporation	at least once annually,
following east once	immediately after core fire season(s):
nediately after	<ul> <li>Review and integrate public</li> </ul>
on(s):	• Review and integrate public feedback on wildfire- and
nd integrate	PSPS-specific emergency
edback on	preparedness activities (e.g.,
and PSPS-	public notifications,
mergency	emergency services)
ness activities	<ul> <li>Seek feedback from public</li> </ul>
lic notifications,	safety partners on
cy services)	preparedness plan revisions
lback from	<ul> <li>Reviews MOAs and MAAs</li> </ul>
ety partners on	with key public safety

Wildfire and PSPS emergency & disaster preparedness plan			Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
QA/QC and subject matter expert verification	Subject Matter Expert (SME) and third-party entities evaluate wildfire- and PSPS-specific emergency operations and disaster preparedness plans.	No Subject Matter Expert (SME) and third- party entities evaluate of wildfire- and PSPS- specific emergency operations and disaster preparedness plans.	Wildfire- and PSPS- emergency operations and disaster preparedness plans are assessed through subject matter expert (SME) review at least once per year.	preparedness plan         revisions         Wildfire- and PSPS-         emergency operations and         disaster preparedness plans         are assessed through subject         matter expert (SME) review         at least once per year.         External third-party         evaluation of plans every 5         years         50-75% of state, county, city,         and tribal public safety         partners evaluate the plans         once every 3 years	<ul> <li>preparedness plan revisions</li> <li>Reviews MOAs and MAAs with key public safety partners for any required updates</li> <li>The electrical corporation reviews and provides feedback on public safety partners' Emergency and Disaster Preparedness plans to be in-line with the electrical corporations plans <b>every 5 years</b></li> <li>Wildfire emergency operations and disaster preparedness plans are assessed through subject matter expert (SME) review at least once per year and after every catastrophic wildfire.</li> <li>External third-party evaluation of plans every 5 years</li> <li>50-75% of state, county, city, and tribal public safety partners evaluate the plans once every 2 years</li> </ul>	partners for any required updates The electrical corporation reviews and provides feedback on public safety partners' Emergency and Disaster Preparedness plans to be in-line with the electrical corporations plans every 2 years Wildfire emergency operations and disaster preparedness plans are assessed through subject matter expert (SME) review at least once per year and after every catastrophic wildfire. External third-party evaluation of plans every 5 years <b>75-100%</b> of state, county, city, and tribal public safety partners evaluate the plans once every 2 years Electrical corporation SME partners review and evaluate plans once every 5 years	

Collaboration and coordination with public safety partners			Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
Coordination and integration	Coordination of wildfire- and PSPS-specific electrical corporation emergency and disaster preparedness plans, policies, practices and procedures for response and recovery, with existing emergency and disaster preparedness practices and	The electrical corporation does <b>not</b> have wildfire- and PSPS-specific emergency and disaster preparedness plans, policies, practices, and procedures Or	The electrical corporation coordinates the following aspects of their wildfire- and PSPS-emergency and disaster preparedness plans with relevant Public Safety Partners: • List of all relevant state,	The electrical corporation coordinates the following aspects of their wildfire- and PSPS-emergency and disaster preparedness plans with relevant Public Safety Partners: • List of all relevant state,	The electrical corporation coordinates the following aspects of their wildfire- and PSPS-emergency and disaster preparedness plans with relevant Public Safety Partners: • List of all relevant state,	The electrical corporation coordinates the following aspects of their wildfire- ar PSPS-emergency and disast preparedness plans with relevant Public Safety Partners: • List of all relevant state	
	protocols with Public Safety Partners.	Electrical corporation's wildfire- and PSPS- emergency operations and disaster preparedness plans are not coordinated with any Public Safety Partner	<ul> <li>city county and tribal agencies and key point(s)-of-contacts (e.g., operations, PIO, Emergency Director) with associated contact information</li> <li><b>50%</b> of relevant Public Safety Partners have provided consultation and/or verbal or written comments on electrical corporation's most recent plan</li> <li>List of all relevant MOAs with all Public Safety Partners</li> <li><b>50%</b> of relevant MOAs with all Public Safety Partners</li> <li><b>50%</b> of relevant Public Safety Partners' communication strategy (e.g., protocols, procedures, and systems) to inform public safety partners and other interconnected electrical corporation partners of wildfire, PSPS and reenergization incidents</li> <li><b>50%</b> of partner establish frequency of prearranged comms strategy reviews and updates</li> </ul>	<ul> <li>city county and tribal agencies and key point(s)-of-contacts (e.g., operations, PIO, Emergency Director) with associated contact information</li> <li><b>50</b> - <b>75%</b> of relevant Public Safety Partners have provided consultation and/or verbal or written comments on electrical corporation's most recent plan</li> <li>List of all relevant MOAs with all Public Safety Partners</li> <li><b>50</b>-<b>75%</b> of relevant Public Safety partners and other interconnected electrical corporation partners of wildfire, PSPS and reenergization incidents</li> <li><b>50</b>-<b>75%</b> of partner establish frequency of pre-arranged comms</li> </ul>	<ul> <li>city, county and tribal agencies and key point(s)-of-contacts (e.g., operations, PIO, Emergency Director) with associated contact information</li> <li><b>75 - 90%</b> of relevant Public Safety Partners have provided consultation and/or verbal or written comments on electrical corporation's most recent plan</li> <li>List of all relevant MOAs with all Public Safety Partners</li> </ul>	<ul> <li>city, county and tribal agencies and key point of-contacts (e.g., operations, PIO, Emergency Director) we associated contact information</li> <li>99% of relevant Public Safety Partners have provided consultation and/or verbal or writted comments on electricate corporation's most receptant</li> <li>List of all relevant MO, with all Public Safety Partners</li> <li>99% of relevant Public safety partners and other interconnected electric corporation partners of wildfire, PSPS and reenergization incidents</li> <li>99% of partner establic frequency of prearranged comms strater reviews and updates</li> </ul>	

Collaboration and coord partners	Collaboration and coordination with public safety partners		Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4	
			Resources available for Mutual Aid Agreements	strategy reviews and updates Resources available for Mutual Aid Agreements	strategy reviews and updates Resources available for Mutual Aid Agreements	Resources available for Mutual Aid Agreements	
Frequency	The frequency by which the electrical corporation	The electrical corporation does <b>not coordinate</b> its	The electrical corporation coordinates its	The electrical corporation coordinates its	The electrical corporation coordinates its	The electrical corporation coordinates its	
	evaluates, maintains, and updates its wildfire-, PSPS- and power restoration- specific interoperation communication strategies, procedures, and protocols interoperability with Public	wildfire-, PSPS- and power restoration- specific interoperation communication strategies, procedures, and protocols with Public Safety Partners and other interconnected	wildfire-, PSPS and power- restoration-specific interoperation communication strategies, procedures, and protocols once <b>every 2 years</b>	wildfire-, PSPS and power- restoration-specific interoperation communication strategies, procedures, and protocols once <b>every 2 years</b>	wildfire-, PSPS and power- restoration-specific interoperation communication strategies, procedures, and protocols once <b>every 2 years</b>	wildfire-, PSPS and power- restoration-specific interoperation communication strategies, procedures, and protocols once <b>a year</b>	
	Safety Partners and other interconnected electrical corporations. This includes frequency for activities such as communication plan revisions, discussion-based	electrical corporations Or The electrical corporation coordinates its	<ul> <li>The electrical corporation performs the following activities at least once annually:</li> <li>Identify and confirm interoperation</li> </ul>	The electrical corporation performs the following activities at least once annually, immediately before core fire season(s): • Identify and confirm	The electrical corporation performs the following activities at least once annually, immediately before core fire season(s): • Identify and confirm	The electrical corporation performs the following activities at least once annually, immediately before core fire season(s): • Identify and confirm	
	revisions, discussion-based and operational exercise schedules	wildfire-, PSPS and power- restoration-specific interoperation communication strategies, procedures, and protocols interoperability once every 5- years	communications protocols, practices, and procedures before, during and after an incident for all relevant Public Safety Partners and interconnected electrical corporations	interoperation communications protocols, practices, and procedures before, during and after an incident for all relevant Public Safety Partners and interconnected	interoperation communications protocols, practices, and procedures before, during and after an incident for all relevant Public Safety Partners and interconnected	interoperation communications protocols, practices, and procedures before, during and after an incident for all relevant Public Safety Partners and interconnected electrical	
			<ul> <li>Discussion-based and operations-based communications interoperability exercises (e.g., drills, simulations, and tabletop exercises)</li> <li>Review of after-action reports (internal and external)</li> </ul>	<ul> <li>electrical corporations</li> <li>Discussion-based and operations-based communications interoperability exercises (e.g., drills, simulations, and tabletop exercises)</li> <li>Review of after-action reports (internal and external)</li> </ul>	<ul> <li>electrical corporations</li> <li>Discussion-based and operations-based communications interoperability exercises (e.g., drills, simulations, and tabletop exercises)</li> <li>Review of after-action reports (internal and external)</li> </ul>	<ul> <li>corporations</li> <li>Discussion-based and operations-based communications interoperability exercises (e.g., drills, simulations, and tabletop exercises)</li> <li>Review of after-action reports (internal and external)</li> </ul>	

Collaboration and coordination with public safety partners		Maturity Level						
Sub-Capability Scoring Description	on O	1	2	3	4			
		Review and integration of feedback from external discussion-based and operations-based communications interoperability exercises	<ul> <li>Review and integration of feedback from external discussion-based and operations-based communications interoperability exercises</li> <li>The electrical corporation performs the following activities at least once annually, immediately after core fire season(s):</li> <li>Seek feedback from public safety partners and interconnected electrical corporation partners on wildfire, PSPS and power restoration interoperation communications for timeliness, completeness, and reliability</li> </ul>	<ul> <li>Review and integration of feedback from external discussion-based and operations-based communications interoperability exercises</li> <li>The electrical corporation performs the following activities at least once annually, immediately after core fire season(s):</li> <li>Seek feedback from public safety partners and interconnected electrical corporation partners on wildfire, PSPS and power restoration interoperation communications for timeliness, completeness, and reliability</li> <li>Reviews MOAs with key public safety partners and</li> </ul>	<ul> <li>Review and integration of feedback from external discussion-based and operations-based communications interoperability exercises</li> <li>The electrical corporation performs the following activities at least once annually, immediately after core fire season(s):</li> <li>Seek feedback from public safety partners and interconnected electrical corporation partners on wildfire, PSPS and power restoration interoperation communications for timeliness, completeness, and reliability</li> <li>Reviews MOAs with key public safety partners and</li> </ul>			
				interconnected electrical corporations for any required updates	interconnected electrical corporations for any required updates			

## 5.6.3 29. Public emergency communication strategy

Public emergency commu	nication strategy	Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Automation	Levels of automation for monitoring and transmitting emergency information. This also includes frequency reporting updates based on near-real-time conditions	Emergency information monitoring and transmission are not automated.	Emergency information monitoring and transmission are partially automated (<50%). At least three (3) of the	Emergency information monitoring and transmission are partially automated (<50%). At least four (4) of the following parameters are	Emergency information monitoring and transmission are mostly automated (>50%). At least five (5) of the following parameters are	Emergency information monitoring and transmission are fully automated. Each of the following	
			following parameters are determined and communicated automatically:	determined and communicated automatically:	determined and communicated automatically:	parameters are determined and communicated automatically:	
			<ol> <li>Detection and alarm for wildfire ignition</li> <li>Location and extent of wildfire perimeter</li> <li>Local wildfire settings (e.g., weather, RFW, climate data)</li> <li>Electrical corporation emergency resources already deployed</li> <li>Customers impacted and anticipated duration of power outages caused by wildfire and PSPS</li> <li>Locations of support services</li> <li>Instructions for emergency action</li> <li>Accessibility and Translation of information into Spanish and 2-3 of the top languages in the service territory</li> </ol>	<ol> <li>Detection and alarm for wildfire ignition</li> <li>Location and extent of wildfire perimeter</li> <li>Local wildfire settings (e.g., weather, RFW, climate data)</li> <li>Electrical corporation emergency resources already deployed</li> <li>Customers impacted and anticipated duration of power outages caused by wildfire and PSPS</li> <li>Locations of support services</li> <li>Instructions for emergency action</li> <li>Accessibility and Translation of information into Spanish and 2-3 of the top languages in the service territory</li> </ol>	<ol> <li>Detection and alarm for wildfire ignition</li> <li>Location and extent of wildfire perimeter</li> <li>Local wildfire settings (e.g., weather, RFW, climate data)</li> <li>Electrical corporation emergency resources already deployed</li> <li>Customers impacted and anticipated duration of power outages caused by wildfire and PSPS</li> <li>Locations of support services</li> <li>Instructions for emergency action</li> <li>Accessibility and Translation of information into Spanish and 2-3 of the top languages in the service territory</li> </ol>	<ol> <li>Detection and alarm for wildfire ignition</li> <li>Location and extent of wildfire perimeter</li> <li>Local wildfire settings (e.g., weather, RFW, climate data)</li> <li>Electrical corporation emergency resources already deployed</li> <li>Customers impacted and anticipated duration of power outages caused by wildfire and PSPS</li> <li>Locations of support services</li> <li>Instructions for emergency action</li> <li>Accessibility and Translation of information into Spanish and 2-3 of the top languages in the service territory</li> </ol>	
Coordination and integration	Coordination with public interest groups and Alerting Authority for timely, accurate, complete, and comprehensive public communication strategy(s) to inform essential customers and all community stakeholder groups of	Electrical corporation's public communication strategy for wildfires, outages due to wildfires and PSPS, and service restoration are not coordinated with any Alerting Authority or public interest groups.	The electrical corporation coordinates the following aspects of their communication strategy for wildfires, outages due to wildfires and PSPS, and service restoration with Alerting Authorities or public interest groups:	The electrical corporation coordinates the following aspects of their communication strategy for wildfires, outages due to wildfires and PSPS, and service restoration with Alerting Authorities or public interest groups:	The electrical corporation coordinates the following aspects of their communication strategy for wildfires, outages due to wildfires and PSPS, and service restoration with Alerting Authorities or public interest groups:	The electrical corporation coordinates the following aspects of their communication strategy for wildfires, outages due to wildfires and PSPS, and service restoration with Alerting Authorities or public interest groups:	

Public emergency commu	nication strategy			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
	wildfires, outages due to					
	wildfires and PSPS, and		1. Roles and responsibilities	1. Roles and responsibilities	1. Roles and responsibilities	1. Roles and responsibilities
	service restoration before,		for designing, preparing, and	for designing, preparing, and	for designing, preparing, and	for designing, preparing, and
	during and after the incident		disseminating public	disseminating public	disseminating public	disseminating public
			communications before,	communications before,	communications before,	communications before,
			during and after each	during and after each	during and after each	during and after each
			incident type	incident type	incident type	incident type
			2. Identification of essential	2. Detailed list of essential	2. Detailed list of essential	2. Detailed list of essential
			customers and key	customers and <b>all</b> key	customers and <b>all</b> key	customers and <b>all</b> key
			community stakeholder	community stakeholder	community stakeholder	community stakeholder
			groups across the electrical corporation's service territory	groups <b>by county/city</b>	groups <b>by county/city</b>	groups <b>by county/city</b>
			3. Understand the specific	3. Understand the specific	3. Understand the specific	3. Understand the specific
			needs and communication	needs and communication	needs and communication	needs and communication
			methods required to	methods required to	methods required to	methods required to
			effectively notify essential	effectively notify essential	effectively notify essential	effectively notify essential
			customers, medical baseline,	customers, medical baseline	customers and all community	customers and all community
			and other key community	and all community	stakeholder groups, with a	stakeholder groups, with a
			stakeholder groups	stakeholder groups, with a	particular focus on AFN and	particular focus on AFN and
				particular focus on AFN and	other vulnerable	other vulnerable
				other vulnerable	populations.	populations.
			4. Notification protocols,	populations.	4. Locally relevant	4. Locally relevant
			message objectives for each	4. Locally relevant	notification protocols,	notification protocols,
			interest group	notification protocols, message objectives for each	message objectives for each interest group	message objectives for each interest group
			5. Available technical	interest group		
			resources for public	5. Locally available technical	5. Locally available technical	5. Locally available technical
			communication systems (e.g.,	resources for public	resources for public	resources for public
			radio, TV, social media)	communication systems (e.g.,	communication systems (e.g.,	communication systems (e.g.,
			6. Targeted messaging and	radio, TV, social media)	radio, TV, social media)	radio, TV, social media)
			diversity of communication	6. Targeted messaging and	6. Targeted messaging and	6. Targeted messaging and
			methods per public	diversity of communication	diversity of communication	diversity of communication
			stakeholder group and	methods per public	methods per public	methods per public
			incident type.	stakeholder group and	stakeholder group and	stakeholder group and
			7. Means to verify message	incident type.	incident type.	incident type.
			receipt.	7. Assess and obtain feedback	7. Assess and obtain feedback	7. Assess and obtain feedback
				from Alerting Authorities, public interest groups,	from Alerting Authorities, public interest groups,	from Alerting Authorities, public interest groups,
				essential customers on	essential customers on	essential customers on
				timeliness, quality, and	timeliness, quality, and	timeliness, quality, and
			8. Gaps, limitations, and	completeness of messaging.	completeness of messaging.	completeness of messaging.
			improvement areas with	8. Gaps, limitations, and	8. Gaps, limitations, and	8. Gaps, limitations, and
			remedial action plans.	improvement areas with	improvement areas with	improvement areas with
				remedial action plans.	remedial action plans.	remedial action plans.
			I			

Public emergency communication strategy			Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
					9. Assess and verify that essential customers and community stakeholder groups not only received emergency notifications, but understood how to act	9. Assess and verify that essential customers and community stakeholder groups not only received the notifications, but understood how to act and then took appropriate action for all incident types		
Documentation	Level of detail and comprehensiveness of public communication strategy to inform essential customers and all community	The information documented regarding communication strategies to inform essential customers and all community stakeholder groups of	The information documented at minimum includes the following elements: 1. Standard wildfire, outages	The information documented at minimum includes the following elements: Same as Level 1, plus:	The information documented at minimum includes the following elements: Same as Level 2, plus:	The information documente at minimum includes the following elements: Same as Level 3, plus:		
	<ul> <li>stakeholder groups of wildfires, outages due to wildfires and PSPS, and service restoration before, during and after the incident types.</li> <li>Higher maturity is achieved when detailed information such as public communication strategies, policies, practices, and procedures used before, during and after wildfires, outages due to wildfires and PSPS events, and service restoration incidents are documented. In addition, mature systems identify key communication personnel (roles and responsibilities), key stakeholder groups and associated needs, methods and technologies for COMMS, messaging detail, coordination with Alerting Authorities, training, exercises, and system testing.</li> </ul>	wildfires, outages due to wildfires and PSPS, and service restoration before, during and after an incident do not meet the minimum expectations or requirements.	due to wildfires and PSPS events, and service restoration operational policies, protocol, and procedures for communicating to the public before, during and after an incident 2. Physical public communication systems used (e.g., detection & notification systems, communications systems) 3. Targeted messaging and communication methods per public stakeholder group and incident type. 4. Personnel roles and responsibilities 5. Resiliency and redundancy of notification and communication systems and methods. 6. Training/simulation exercises and programs 7. Verification of coordination efforts with Public Safety Partners	10. AFN and vulnerable population-specific communication methods and systems 11. Seek feedback from essential customers, AFN/vulnerable populations, and the general public on timeliness, accuracy, and completeness of messaging 12. Feedback from external third-party evaluation	13. Actions taken to incorporate periodic external third-party feedback	14. Data collected from drills and after-action reports, and integrated into updated plan		

Public emergency communication strategy		Maturity Level					
Sub-Capability	Scoring Description	0	1	2			
			9. Gaps, limitations, and improvement areas with remedial action plans.				
Effectiveness	Degree to which public notifications and communication strategies, practices and protocols are not only timely, accurate and complete, but lead to increased awareness and risk- informed action during and after an emergency	Limited or poor communication before, during and after a wildfire, outages due to wildfires or PSPS, and service restoration No ability to measure effectiveness of public notification or communications during or after an emergency	The following aspects of an electrical corporation's emergency notifications and communications to the public for wildfires, outages due to wildfires and PSPS, and service restoration are provided:1. Severe weather warnings and alerts (e.g., RFW) 2. Location and extent of wildfire perimeter 3. Public notification of wildfire incident immediately when there is an imminent threat to life, health, or property.4. Customers impacted, and anticipated duration of power outages caused by wildfire and PSPS within 4 hours of outage 5. Public notification (i.e., warnings and alerts) of PSPS incidents no more than 2 days beforehand 6. Locations and timing of power restoration at predefined intervals 7. Locations in community for support services within 1 hour of wildfire detection; 2 days before PSPS incident	The following aspects of an electrical corporation's emergency notifications and communications to the public for wildfires, outages due to wildfires and PSPS, and service restoration are provided: Same as Level 1, plus: Messaging is designed to be specific, consistent, confident, clear, and accurate per IPAWS Provide redundancy and enhanced interoperability for the following: Loss of power Loss of cell towers or overloaded cell systems Internet outages Overloaded networks Cyber-attacks Ability of carriers to redistribute Overloaded infrastructure Cross-jurisdictional needs Availability of	The following electrical corr emergency n communicati for wildfires, wildfires and service resto provided: • Same as • Adopting Public W (IPAWS) • Applying commun • Tele syste • Ema • Web • Intel serv • High • Socia • Opt- • AFN con TTY/TTD analyzer • Conduct surveys • of public		

3	4				
ing aspects of an corporation's y notifications and ations to the public es, outages due to nd PSPS, and toration are	The following aspects of an electrical corporation's emergency notifications and communications to the public for wildfires, outages due to wildfires and PSPS, and service restoration are provided:				
as Level 2, plus ing Integrated Warning Systems (S) ing 3-5 methods of junication: elephonic alert stem nail distribution debsite override ternet-based ervices gh-frequency radio ocial media pt-in features	<ul> <li>Same as Level 3, plus</li> <li>Implement corrective plans based on public feedback survey</li> </ul>				
TD, font size, color eer) act post-incident ys and other forms olic feedback to timeliness, acy, and eteness of					

Public emergency communication strategy		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
			<ul> <li>8. Instructions for emergency protective action and links to credible Public Safety</li> <li>Partners emergency</li> <li>communications and</li> <li>instructions (e.g., shelter-in- place, evacuation) within 30</li> <li>min of wildfire detection; 2</li> <li>days before PSPS incident</li> <li>9. Accessibility and</li> <li>Translation of information</li> <li>into Spanish and 2-3 of the</li> <li>top languages in the service</li> <li>territory</li> <li>10. Emergency notifications</li> <li>are limited to people at risk.</li> <li>11. Delivery of warnings and</li> <li>alerts using various formats</li> <li>across multiple media</li> <li>platforms</li> <li>12. Structure training and</li> <li>practice to minimize false</li> <li>alarms</li> </ul>	manage and deploy systems	information of impacted populations			
QA/QC and subject matter expert verification	Evaluation and verification of protocols to provide timely, accurate and complete public emergency communications for wildfires, PSPS and service restoration information to public safety partners and public interest groups	Maintenance, testing, and inspection of the physical communication-related systems that provide detection, alarm, notification, central monitoring, situational awareness, and transmission of "approved" reporting information are <b>never performed</b> .	Maintenance, testing, and inspection of the physical communication-related systems that provide detection, alarm, notification, central monitoring, situational awareness, and transmission of "approved" reporting information are performed at least <b>once a</b> <b>year</b> .	Maintenance, testing, and inspection of the physical communication-related systems that provide detection, alarm, notification, central monitoring, situational awareness, and transmission of "approved" reporting information are performed at least <b>twice a</b> <b>year</b> .	Maintenance, testing, and inspection of the physical communication-related systems that provide detection, alarm, notification, central monitoring, situational awareness, and transmission of "approved" reporting information are performed at least <b>monthly</b> .	Maintenance, testing, and inspection of the physical communication-related systems that provide detection, alarm, notification central monitoring, situational awareness, and transmission of "approved" reporting information are performed at least <b>weekly</b> .		
Spatial granularity	Granularity of reported public emergency notification and communication strategies, practices, and protocols.	Resolution of reported information, policies, practices, and protocols are evaluated and implemented at territory-wide resolution.	Resolution of reported data, practices, and protocols are evaluated and implemented at county level resolution.	Resolution of reported data, practices, and protocols are evaluated and implemented at city level resolution.	Resolution of reported data, practices, and protocols are evaluated and implemented at community level resolution.	Resolution of reported data, practices, and protocols are evaluated and implemented at neighborhood level resolution.		

Preparedness and planni	ng for service restoration		Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Automation	Level of automation of safety checks.	Safety checks are not automated.	Safety checks are partially automated (<50%).	Safety checks are mostly automated (>=50%).	Safety checks are fully automated.	No additional requirements beyond level 3			
Coordination and integration	Coordination and integration of re-energization and recovery plan with state/county/city agencies and interconnected power entities in the electrical corporation's service area. Mature plans are coordinated, maintained, and integrated into the emergency response and recovery plans of all relevant state, city, and county agencies, as well as associated, interconnected power entities in the electrical corporation's service area.	Electrical corporation's e- energization and recovery plan is not coordinated and integrated with any stakeholder's recovery plans.	Electrical corporation's e- energization and recovery plan is coordinated with at least 75-100% of state, county, and city agencies and all interconnected power entities in the electrical corporation's service area annually.	Electrical corporation's e- energization and recovery plan is coordinated with all state/county/city agencies and all interconnected power entities in the electrical corporation's service area annually.	Electrical corporation's e- energization and recovery plan is coordinated with all state/county/city agencies and all interconnected power entities in the electrical corporation's service area. The electrical corporation participates in drills to audit the viability and execution of plans across stakeholders annually	Electrical corporation's e- energization and recovery plan is coordinated with all state/county/city agencies and all interconnected power entities in the electrical corporation's service area. The electrical corporation participates in drills to audit the viability and execution of plans across stakeholders annually The electrical corporation takes a primary partner role in planning, coordinating, and integrating plans across stakeholders.			
Documentation and disclosures	Development and documentation of re- energization and recovery plan. Higher maturity is achieved when more elements are involved for decision-making during restoration and recovery plans as well as detailed explanation information is included.	The elements considered for the re-energization and recovery plan development and information documented do not meet the minimum expectations or requirements.	The elements considered for the re-energization and recovery plan development and information documented include the following: 1. Risk-informed decision- making framework 2. Detailed and actionable policies, procedures, and protocols for power restoration 3. Appropriate staffing and	The elements considered for the re-energization and recovery plan development and information documented include the following: 1. Risk-informed decision- making framework 2. Detailed and actionable policies, procedures, and protocols for power restoration 3. Appropriate staffing and	The elements considered for the re-energization and recovery plan development and information documented include the following: 1. Risk-informed decision- making framework 2. Detailed and actionable policies, procedures, and protocols for power restoration 3. Appropriate staffing and	The electrical corporation leads efforts to run annual drills. The elements considered for the re-energization and recovery plan development and information documented include the following: 1. Risk-informed decision- making framework 2. Detailed and actionable policies, procedures, and protocols for power restoration 3. Appropriate staffing and			

## 5.6.4 30. Preparedness and planning for service restoration

Preparedness and planning for	or service restoration	Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4		
			contractor resources, training, and qualifications	contractor resources, training, and qualifications 4. Personnel roles and responsibilities	contractor resources, training, and qualifications 4. Personnel roles and responsibilities 5. Instructions on how to execute duties during plan 6. Feedback from external third-party evaluation	contractor resources, training, and qualifications 4. Personnel roles and responsibilities 5. Instructions on how to execute duties during plan 6. Feedback from external third-party evaluation 7. Actions taken to incorporate periodic external third-party feedback 8. Data collected from drills and after-action reports		
Level of sophistication	Number of ignitions due to re-energization. Mature systems result in zero (0) ignitions due to re- energization.	Multiple ignitions due to re- energization per year.	Not more than 1 ignition due to re-energization per year.	Zero (0) ignitions due to re- energization per year.	No additional requirements beyond level 2	No additional requirements beyond level 2		
Spatial granularity	Level of customization of procedures to restore service after a wildfire-related outage.	Procedures to restore service after a wildfire-related outage are customizable to territory-wide level.	Procedures to restore service after a wildfire-related outage are customizable to region level.	Procedures to restore service after a wildfire-related outage are customizable to circuit level.	Procedures to restore service after a wildfire-related outage are customizable to span level.	No additional requirements beyond level 3		
QA/QC and subject matter expert verification	Subject Matter Expert (SME) and third-party entities verification to evaluate re- energization and recovery plan.	No Subject matter expert (SME) verification in place to evaluate re-energization and recovery plan.	Re-energization and recovery plan is assessed through subject matter expert (SME) review at least once every 3-5 years.	Re-energization and recovery plan is assessed through subject matter expert (SME) review at least once every 2 years. State/local agencies are	Re-energization and recovery plan is assessed through subject matter expert (SME) review at least once per year. State/local agencies are	Re-energization and recovery plan is assessed through subject matter expert (SME) review at least two times per year. State/local agencies are		
				involved during the evaluation.	involved during the evaluation.	involved during the evaluation.		

Customer support in wild	fire and PSPS emergencies			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
Comprehensiveness	Extent and accessibility of customer support in wildfire	Electrical corporation does not provide emergency support services for residential and non- residential customers during and after wildfire and PSPS incidents	<ul> <li>Electrical corporation provides the following emergency support services for residential and non- residential customers within 4 hours of a wildfire and PSPS incidents</li> <li>Outage reporting (location, expected duration and cause)</li> <li>Support for low-income customers</li> <li>Billing adjustments</li> <li>Deposit waivers</li> <li>Extended payment plans</li> <li>Suspension of disconnection and nonpayment fees,</li> <li>Repair processing and timing,</li> <li>List and description of community assistance locations and services</li> <li>Medical baseline support services</li> <li>Access to electrical corporation representatives</li> <li>Tracks metrics that measure customer access to information on customer service calls and web host availability</li> </ul>	Electrical corporation provides the following emergency support services for residential and non- residential customers within 4 hours of a wildfire and PSPS incidents • Same as Level 1, plus • Call Center busies calculation is lower than Level-1 • Evaluates customer access metrics and web host availability metrics, and develops corrective action plans where deficiencies are identified	No additional requirements beyond level 2	No additional requirements beyond level 2

## 5.6.5 31. Customer support in wildfire and PSPS emergencies

### 5.6.6 32. Learning after wildfires and PSPS events

Learning after wildfires and	PSPS events	Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Learning and continuous improvement	Processes and programs to identify lessons learned and implement correction action plans for both process and capital improvements.	Policies, practices, and procedures recorded and evaluated to identify lessons learned and implement correction action plans do not meet the minimum expectations or requirements.	At minimum the following policies, practices, and procedures are recorded and evaluated to identify lessons learned and implement corrective action plans annually:	At minimum the following policies, practices, and procedures are recorded and evaluated to identify lessons learned and implement corrective action plans monthly:	At minimum the following policies, practices, and procedures are recorded and evaluated to identify lessons learned and implement corrective action plans weekly:	At minimum the following policies, practices, and procedures are recorded and evaluated to identify lessons learned and implement corrective action plans daily:	
			<ol> <li>Proactive diagnostic/ performance testing</li> <li>Post-fire incident data and operations collection such as origin &amp; cause</li> <li>Environmental risk factors (e.g., weather conditions, vegetation conditions)</li> <li>Staff &amp; contractor behaviors</li> <li>Wildfire emergency management</li> <li>Technical systems performance (e.g., detection, alarm, notification)</li> <li>Interactions with response and other government agencies</li> <li>Pre-incident diagnostics, divide training and stream</li> </ol>	<ol> <li>Proactive diagnostic/ performance testing</li> <li>Post-fire incident data and operation collection such as origin &amp; cause</li> <li>Environmental risk factors (e.g., weather conditions, vegetation conditions)</li> <li>Staff &amp; contractor behaviors</li> <li>Wildfire emergency management</li> <li>Technical systems performance (e.g., detection, alarm, notification)</li> <li>Interactions with response and other government agencies</li> <li>Pre-incident diagnostics, divide training and stress</li> </ol>	<ol> <li>Proactive diagnostic/ performance testing</li> <li>Post-fire incident data and operations collection such as origin &amp; cause</li> <li>Environmental risk factors (e.g., weather conditions, vegetation conditions)</li> <li>Staff &amp; contractor behaviors</li> <li>Wildfire emergency management</li> <li>Technical systems performance (e.g., detection, alarm, notification)</li> <li>Interactions with response and other government agencies</li> <li>Pre-incident diagnostics, devide training and stress</li> </ol>	<ol> <li>Proactive diagnostic/ performance testing</li> <li>Post-fire incident data and operations collection such as origin &amp; cause</li> <li>Environmental risk factors (e.g., weather conditions, vegetation conditions)</li> <li>Staff &amp; contractor behaviors</li> <li>Wildfire emergency management</li> <li>Technical systems performance (e.g., detection, alarm, notification)</li> <li>Interactions with response and other government agencies</li> <li>Pre-incident diagnostics, divide a state of the state of</li></ol>	
QA/QC and subject matter	"Dry runs", Subject Matter	No Subject matter expert	drills, training, and stress- testing Subject Matter Expert (SME)	drills, training, and stress- testing "Dry runs", Subject Matter	drills, training, and stress- testing "Dry runs", Subject Matter	drills, training, and stress- testing "Dry runs", Subject Matter	
expert verification	Expert (SME), and third-party entities verification to evaluate the effectiveness of updated plans.	(SME) verification in place to evaluate the effectiveness of updated plans.	verification in place to evaluate the effectiveness of updated plans at least once per year.	Expert (SME) and third-party entities verification are in place to evaluate the effectiveness of updated plans at least once per year.	Expert (SME) and third-party entities verification are in place to evaluate the effectiveness of updated plans at least twice per year.	Expert (SME) and third-party entities verification are in place to evaluate the effectiveness of updated plans at least four times per year.	
			Feedback implementation is performed within thirty (30) days.	Feedback implementation is performed within thirty (30) days.	Feedback implementation is performed within seven (7) days.	Feedback implementation is performed within the same day.	

# 5.7 G. Community Outreach and Engagement

#### 5.7.1 33. Public outreach and education awareness

Public outreach and education awareness		Maturity Level					
Sub-Capability	Scoring Description	0	1	2			
Comprehensiveness	Depth, breadth, and accessibility of an electrical corporation's public outreach and education awareness program for wildfires, outages due to wildfire and PSPS events, and service restoration incidents. This includes providing multiple, targeted activities to meet the needs of the "whole" community before, during and after an incident.	Electrical corporation does not provide community outreach and education awareness program activities before, during and after wildfire and PSPS events	<ul> <li>Electrical corporation provides the following community outreach and educational awareness program activities for wildfires and PSPS events before, during and after an incident:</li> <li>Identifies and evaluates all key community stakeholder groups across the electrical corporation's service territory</li> <li>For each community stakeholder group, the electrical corporation identifies specific concerns, interests, and needs for outreach and education awareness</li> <li>Identify key community partnerships to collaborate and coordinate on wildfire and PSPS public education and awareness efforts</li> <li>Develop and implement a diverse range of outreach and educationate on wildfire specific needs and concerns of each community stakeholder group</li> <li>Develop and implement a diverse the specific needs and concerns of each community stakeholder group</li> <li>Develop and implement and concerns of each community stakeholder group</li> <li>Develop and implement operational strategies and resources to establish and sustain public outreach and education program activities.</li> </ul>	<ul> <li>Electrical corporation provides the following community outreach and educational awareness program activities for wildfires and PSPS events before, during and after an incident:</li> <li>Same as Level 1, plus</li> <li>Establish working relationships with a minimum of 4 community partners per county within the Electrical corporation's service territory to coordinate and collaborate on public outreach and education awareness activities.</li> <li>Develop and implement a diverse range of outreach and educational awareness programs targeted to address the specific needs and concerns of each community stakeholder group, specific to each County in the Electrical corporation's service territory.</li> <li>Obtain feedback from public on community outreach and educational awareness programs</li> </ul>	Elect prov comi educ prog wildf befo incid		

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corporation the following ity outreach and nal awareness activities for and PSPS events uring and after an ame as Level 2, olus support (e.g., grants, access to electrical corporation epresentatives) public outreach and education wareness orograms (e.g., thipper days, HIZ essessments, ownhalls) nanaged by local community partners. Dbtain targeted eedback (e.g., host neetings, ownhalls) from each community takeholder group on public on community patreach and educational wareness programs annually.	Electrical corporation provides the following community outreach and educational awareness program activities for wildfires and PSPS events before, during and after an incident: Same as Level 3, plus Identify and establish working relationships with at least 1 community partner for each of the key community stakeholder groups at the County and/or City level within the Electrical corporation's territory Coordinate, collaborate and support all community partners on their respective community outreach and educational awareness programs annually.

Public outreach and education awareness			Maturity Level						
Sub-Capability	Scoring Description	0	1	2	3	4			
Spatial granularity	Level of customization of public outreach and education awareness for wildfires, outages due to wildfire or PSPS, power restoration before, during and after the incident	No public outreach and education awareness program(s) for wildfires, outages due to wildfire or PSPS events, power restoration before, during and after the incident	Public outreach and education awareness program(s) for wildfires, outages due to wildfire or PSPS events, power restoration before, during and after the incident are based on an enterprise-wide level.	Public outreach and education awareness program(s) for wildfires, outages due to wildfire or PSPS events, power restoration before, during and after the incident are based on county-wide level.	Public outreach and education awareness program(s) for wildfires, outages due to wildfire or PSPS events, power restoration before, during and after the incident are based on city-wide level.	Public outreach and education awareness program(s) for wildfires, outages due to wildfire or PSPS events, power restoration before, during and after the incident are based on community-level (e.g., a grouping of neighborhoods or sub-area of a city/town/unincorporated lands with common living characteristics as defined locally).			

Public engagement in electr mitigation planning	ical corporation wildfire	Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Comprehensiveness	Depth, breadth, and accessibility of an electrical corporation's wildfire mitigation planning process to customers and the general public. This includes providing a range of participatory activities for essential customers, medical baseline, the general public, and other civil society groups to engage and have a voice throughout the wildfire mitigation planning process.	Electrical corporation does not provide public engagement or participatory activities in its wildfire mitigation planning.	Electrical corporation provides public engagement activities as part of its wildfire mitigation planning process, which informs Energy Safety's annual WMP/WMP Update submission and evaluation process in accordance with Public Electrical corporations Code section 8386 and all Energy Safety reporting requirements. •	<ul> <li>Electrical corporation provides the following public engagement activities, in addition to statutory requirements, as part of its wildfire mitigation planning process:</li> <li>Develop and implement structured programs that give citizens and representative public interest groups accessible means and methods to provide feedback.</li> <li>Establishing several participatory activities for representative community interest groups and civil society groups in its wildfire mitigation planning process.</li> <li>Establish working groups or other advisory panels represented by community interest groups that the electrical corporation consults to better integrate community needs into its wildfire mitigation planning</li> <li>Provide engagement and participation throughout its wildfire mitigation planning.</li> <li>Identify public interest group's role &amp; responsibilities.</li> </ul>	Electrical corporation provides the following public engagement activities, in addition to statutory requirements, as part of its wildfire mitigation planning process: Same as Level 2, plus Develop and implement public engagement activities at the <b>county-level</b>	Electrical corporation provides the following public engagement activities, in addition to statutory requirements, as part of its wildfire mitigation planning process: Same as Level 2, plus Develop and implement public engagement activities at the community- level	

## 5.7.2 34. Public engagement in electrical corporation wildfire mitigation planning

Public engagement in ele mitigation planning	Public engagement in electrical corporation wildfire mitigation planning			Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4		
Frequency	Number of occurrences the Electrical corporation seeks public engagement, feedback, and participation in its wildfire mitigation planning process	No public engagement or participatory activities in its wildfire mitigation planning process. Or Electrical corporation seeks public engagement, feedback, and participation in its wildfire mitigation planning process less than once per year	Electrical corporation seeks public engagement, feedback and participation in its wildfire mitigation planning process at least once a year as part of its base WMP or WMP Update submission to Energy Safety	Electrical corporation seeks public engagement, feedback and participation in the development and decision-making process of its WMP at least once a year and after every major wildfire or PSPS event, in addition to the formal submission and evaluation process for Energy Safety	No additional requirements beyond level 2	No additional requirements beyond level 2		
Spatial granularity	Level of customization of public engagement activities as part of an electrical corporation's wildfire mitigation planning process	No public engagement or participatory activities in the electrical corporation's wildfire mitigation planning process	Public engagement or participatory activities in f the electrical corporation's wildfire mitigation planning process are based on statutory minimums (i.e., as part of the annual WMP submission and evaluation process)	Public engagement or participatory activities in the electrical corporation's wildfire mitigation planning process are based on an enterprise-wide level.	Public engagement or participatory activities in the electrical corporation's wildfire mitigation planning process are based on a county-wide level.	Public engagement or participatory activities in the electrical corporation's wildfire mitigation planning process are based on a community-wide level.		

Engagement with AFN and socially	vulnerable populations			Maturity Level		
Sub-Capability	Scoring Description	0	1	2	3	4
elect enga educ prog base popu servi provi activ need and s popu after	th and breadth of an trical corporation's agement (i.e., outreach, cation, and support) gram with AFN, medical eline and socially vulnerable ulations throughout their ice territory. This includes viding multiple, targeted vities to meet the specific ds of AFN, medical baseline socially vulnerable ulations before, during and r wildfires and outages due vildfires or PSPS events.	Electrical corporation does not have a specific and targeted engagement program for AFN, medical baseline and socially vulnerable populations throughout its territory	<ul> <li>Electrical corporation provides the following engagement activities for AFN, medical baseline, and socially vulnerable populations for wildfires and PSPS events before, during and after an event: <ul> <li>Identifies and evaluates all AFN, medical baseline and socially vulnerable stakeholder groups across the electrical corporation's service territory.</li> <li>Understands extent, size, and distribution of AFN, medical baseline, and socially vulnerable populations</li> <li>For each vulnerable group, the electrical corporation identifies specific concerns, interests, and needs before, during and after a wildfire or PSPS event</li> </ul> </li> <li>Develop and implement a diverse range of outreach, educational, engagement and support programs targeted and specific to the needs and concerns of each vulnerable group</li> <li>Develop and implement and sustain AFN, medical baseline, and socially vulnerable group activities</li> </ul>	<ul> <li>Electrical corporation provides the following engagement activities for AFN, medical baseline, and socially vulnerable populations for wildfires and PSPS events before, during and after an event: <ul> <li>Same as Level 1, plus</li> <li>Understands extent, size, and distribution of AFN, medical baseline, and socially vulnerable populations by county.</li> <li>Establish working relationships with a minimum of 4 community partners per county within the Electrical corporation's service territory to coordinate and collaborate on engagement activities for AFN, medical baseline and socially vulnerable populations</li> <li>Develop and implement a diverse range of outreach, educational, engagement and support programs targeted and specific to the needs and concerns of each vulnerable group at the county-level.</li> </ul> </li> <li>Obtain feedback from each vulnerable populations on accessibility and effectiveness of engagement activities</li> </ul>	Electrical corporation provides the following engagement activities for AFN, medical baseline, and socially vulnerable populations for wildfires and PSPS events before, during and after an event: • Same as Level 2, plus • Support (e.g., grants, access to electrical corporation representatives) of AFN, medical baseline and socially vulnerable populations engagement activities and programs managed by local community partners. • Obtain targeted feedback (e.g., host meetings) from AFN, medical baseline and socially vulnerable populations on accessibility and effectiveness of engagement activities annually and after major events.	Electrical corporation provides the following engagement activities for AFN, medical baseline, and socially vulnerable populations for wildfires and PSPS events before, during and after an event: • Same as Level 3, plus • Identify and establish working relationships with at least 1 community partner for each of the key AFN, medical baseline and socially vulnerable groups at the County and/or City level within the Electrical corporation's territory • Coordinate, collaborate and support all community partners on their respective vulnerable populations outreach, educational and support programs annually.

## 5.7.3 35. Engagement with AFN and socially vulnerable populations

Effectiveness	Degree to which electrical	Electrical	At a minimum, the electrical	At a minimum, the electrical	At a
	corporation's engagement (i.e.,	corporation does	corporation:	corporation:	cor
	outreach, education, and support) program with AFN, medical baseline and socially vulnerable populations are not only timely, accurate and complete, but lead to increased awareness and risk-informed action during and after an emergency	not have a specific and targeted engagement program for AFN, medical baseline, and socially vulnerable populations throughout its territory Or No ability to measure effectiveness of engagement (i.e., outreach, education, and support) program with AFN, medical baseline and socially vulnerable populations during or after an emergency	<ul> <li>Seeks feedback from AFN, medical baseline, and socially vulnerable populations and/or representatives of such groups on accessibility and effectiveness of engagement activities annually</li> <li>Has demonstrated that its engagement (i.e., outreach, education, and support) has reach at least <b>50-75%</b> of the AFN, medical baseline and socially vulnerable populations before, during and after a wildfire and/or PSPS event in its service territory</li> <li>Has demonstrated that its support services before and during a PSPS event has reached at least <b>90%</b> of medical baseline customers.</li> </ul>	<ul> <li>Same as Level 1, plus</li> <li>Updates program and activities based on feedback from AFN, medical baseline, and socially vulnerable populations and/or representatives of such groups on accessibility and effectiveness of engagement activities annually</li> <li>Has demonstrated that its engagement (i.e., outreach, education, and support) has reach at least <b>75-90%</b> of the AFN, medical baseline, and socially vulnerable populations before, during and after a wildfire and/or PSPS event in its service territory</li> <li>Prior to and during PSPS outages, provides back-up power (e.g., generators) to <b>95%</b> of medical baseline customers who are at an elevated risk due to lack of power.</li> </ul>	

a minimum, the electrical orporation:

• Same as Level 2, plus • Updates program and activities based on feedback from AFN, medical baseline, and socially vulnerable populations and/or representatives of such groups on accessibility and effectiveness of engagement activities annually and after every major event Has demonstrated that its engagement (i.e., outreach, education, and support) has reach at least 90-95% of the AFN, medical baseline and socially vulnerable populations before, during and after a wildfire and/or PSPS event in its service territory Prior to and during PSPS outages, provides back-up power (e.g., generators) to 99% of medical baseline customers who are at an elevated risk due to lack of power.

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At a minimum, the electrical corporation:

- Same as Level 3, plus
- Has demonstrated that its engagement (i.e., outreach, education, and support) has reach at least **95%** of the AFN, medical baseline, and socially vulnerable populations before, during and after a wildfire and/or PSPS event in its service territory

Engagement with AFN an	Engagement with AFN and socially vulnerable populations			Maturity Level				
Sub-Capability	Scoring Description	0	1	2	3	4		
Spatial granularity	Level of customization of engagement (i.e., outreach, education, and support) program with AFN, medical baseline and socially vulnerable populations	No engagement (i.e., outreach, education, and support) program with AFN, medical baseline and socially vulnerable populations	Engagement (i.e., outreach, education, and support) program with AFN, medical baseline and socially vulnerable populations are based on statutory minimums	Engagement (i.e., outreach, education, and support) program with AFN, medical baseline and socially vulnerable populations are based on an enterprise-wide level.	Engagement (i.e., outreach, education, and support) program with AFN, medical baseline, and socially vulnerable populations are based on a county-wide level.	Engagement (i.e., outreach, education, and support) program with AFN. medical baseline and socially vulnerable populations are based on a community-wide level.		

Collaboration on local wildfire mitigation planning						
Sub-Capability	Scoring Description	0	1	2	3	4
Comprehensiveness	Depth and breadth an electrical corporation's collaboration efforts in local wildfire mitigation planning with community partners. This includes community wildfire protection plans, safety elements in general plans, chipper program, local multi-hazard mitigation planning, etc.	Electrical corporation does not collaborate on local wildfire mitigation planning with community partners	<ul> <li>Electrical corporation provides the following collaborative efforts in local wildfire mitigation planning:</li> <li>Identifies relevant county, city, tribal and civil society groups conducting wildfire mitigation planning across the electrical corporation's service territory</li> <li>For each entity, electrical corporation identifies local wildfire mitigation planning programs, activities and/or documents and level of collaboration, and date of collaboration to which the electrical corporation has contributed.</li> <li>Identify key community partnerships to collaborate and coordinate on wildfire and PSPS mitigation planning efforts.</li> <li>Develop and implement sustainable operational strategies to provide necessary resources to support and collaborate on local wildfire mitigation planning efforts.</li> </ul>		<ul> <li>Electrical corporation provides the following collaborative efforts in local wildfire mitigation planning:</li> <li>Same as Level 2, plus</li> <li>Take an active and proactive role in supporting local wildfire mitigation planning managed by local community partners.</li> <li>Establish working relationships and provide support for 75% of all community partners conducting local wildfire mitigation planning in the electrical corporation's service territory</li> </ul>	Electrical corporation provides the following collaborative efforts in loca wildfire mitigation planning • Same as Level 3, pl • Establish working relationships and provide support for 90% of all commun partners conductin local wildfire mitigation planning the electrical corporation's servi- territory

## 5.7.4 36. Collaboration on local wildfire mitigation planning

Collaboration on local wildfire mitigation planning		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4	
Frequency	Number of occurrences the Electrical corporation collaborates on local wildfire mitigation planning with community partners	Electrical corporation does not collaborate on local wildfire mitigation planning with community partners	Electrical corporation collaborates on local wildfire mitigation planning with community partners <b>once every</b> <b>5 years</b> or as often as the local planning effort is updated	Electrical corporation collaborates on local wildfire mitigation planning with community partners <b>once</b> <b>every 2-4 years</b> or as often as the local planning effort is updated	Electrical corporation collaborates on local wildfire mitigation planning with community partners <b>annually</b> or as often as the local planning effort is updated	Electrical corporation collaborates on local wildfire mitigation planning with community partners <b>more</b> <b>than once a year</b> or has often as the local planning effort is updated	

Cooperation and best pra electrical corporations	Cooperation and best practice sharing with other electrical corporations		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Sub-Capability Comprehensiveness	Scoring Description           Extent of cooperation and best practices which are shared with other electrical corporations.	0 Electrical corporation does not cooperate or share best practices with other electrical corporations or electrical corporations.	1Electrical corporation cooperates or participates in best practice sharing through 2 of the following activities:1. Benchmarking risk and risk component calculations.2. Benchmarking risk event data and corrective actions with other electrical corporations.3. Benchmark weather forecasts with those of other electrical corporations and government agencies.4. Benchmark near-real-time	2 Electrical corporation cooperates or participates in best practice sharing through 4 of the following activities: 1. Benchmarking risk and risk component calculations. 2. Benchmarking risk event data and corrective actions with other electrical corporations. 3. Benchmark weather forecasts with those of other electrical corporations and government agencies. 4. Benchmark near-real-time	3 Electrical corporation cooperates or participates in best practice sharing through 6 of the following activities: 1. Benchmarking risk and risk component calculations. 2. Benchmarking risk event data and corrective actions with other electrical corporations. 3. Benchmark weather forecasts with those of other electrical corporations and government agencies. 4. Benchmark near-real-time	4 Electrical corporation cooperates or participates in best practice sharing through all the following activities: 1. Benchmarking risk and risk component calculations. 2. Benchmarking risk event data and corrective actions with other electrical corporations. 3. Benchmark weather forecasts with those of other electrical corporations and government agencies. 4. Benchmark near-real-time		
			data collected for wildfire monitoring of other electrical corporations and government agencies. 5. Compare asset inspection, maintenance and repair procedures, training, and lessons learned with other electrical corporations. 6. Compare vegetation inspection, management, treatment procedures, training, and lessons learned with other electrical corporations.	data collected for wildfire monitoring of other electrical corporations and government agencies. 5. Compare asset inspection, maintenance and repair procedures, training, and lessons learned with other electrical corporations. 6. Compare vegetation inspection, management, treatment procedures, training, and lessons learned with other electrical corporations.	data collected for wildfire monitoring of other electrical corporations and government agencies. 5. Compare asset inspection, maintenance and repair procedures, training, and lessons learned with other electrical corporations. 6. Compare vegetation inspection, management, treatment procedures, training, and lessons learned with other electrical corporations.	data collected for wildfire monitoring of other electrical corporations and government agencies. 5. Compare asset inspection, maintenance and repair procedures, training, and lessons learned with other electrical corporations. 6. Compare vegetation inspection, management, treatment procedures, training, and lessons learned with other electrical corporations.		
			<ul> <li>7. Compare grid operations procedures for minimizing ignition and PSPS risk factors with other electrical corporations.</li> <li>8. Compare processes and protocols for learning following wildfire and PSPS events electrical corporations.</li> </ul>	<ul> <li>7. Compare grid operations procedures for minimizing ignition and PSPS risk factors with other electrical corporations.</li> <li>8. Compare processes and protocols for learning following wildfire and PSPS events electrical corporations.</li> </ul>	<ul> <li>7. Compare grid operations procedures for minimizing ignition and PSPS risk factors with other electrical corporations.</li> <li>8. Compare processes and protocols for learning following wildfire and PSPS events electrical corporations.</li> </ul>	<ul> <li>7. Compare grid operations procedures for minimizing ignition and PSPS risk factors with other electrical corporations.</li> <li>8. Compare processes and protocols for learning following wildfire and PSPS events electrical corporations.</li> </ul>		

## 5.7.5 37. Cooperation and best practice sharing with other electrical corporations

Cooperation and best practi electrical corporations	Cooperation and best practice sharing with other electrical corporations		Maturity Level					
Sub-Capability	Scoring Description	0	1	2	3	4		
Frequency	Frequency at which the electrical corporation cooperates or shares best practices with other electrical corporations.	Electrical corporation does not cooperate or share information with other electrical corporations at least once per year	Electrical corporation cooperates or shares information with other electrical corporations at least once per year.	Electrical corporation cooperates or shares information with other electrical corporations at least once per quarter.	Electrical corporation cooperates or shares information with other electrical corporations at least once per month.	No additional requirements beyond level 3		
Standardized processes	The methods used to share best practices with other electrical corporations	Electrical corporation has no procedures for sharing or receiving best practices and lessons learned regarding ignition prevention and suppression with or from other California electrical corporations.	Electrical corporation has standard procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression. Electrical corporation seeks out information from and provides information to other electrical corporation has a consistent format and venue/medium through which information is exchanged	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression. Electrical corporation seeks out information from and provides information to other electrical corporation has a consistent format and venue/medium through which information is exchanged Participate in task groups focused on sharing lessons learned and improving best practices.	Electrical corporation has procedures for exchanging best practices and lessons learned with other California electrical corporations and implementing information from other electrical corporations regarding ignition prevention and suppression. Electrical corporation seeks out information from and provides information to other electrical corporations. Electrical corporation has a consistent format and venue/medium through which information is exchanged Participate in task groups focused on sharing lessons learned and improving best practices. Electrical corporation has standard process for testing applicability of best practices and lessons learned of other electrical corporations.		