

July 25, 2025

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Pursuant to The Office of Energy Infrastructure Safety (“Energy Safety”) 2026-2028 Wildfire Mitigation Plan Guidelines, LS Power Grid California (“LSPGC”) hereby provides its 2026-2028 Base Wildfire Mitigation Plan (“WMP”). As directed in The Energy Safety Pre-Submission Check Sufficiency Determination for LSPGC’s WMP Pre-Submission, LSPGC lists the non-substantive changes to its WMP Pre-Submission as follows:

Section	Page Number	Description of Correction	Reason
Cover Page	1	Added the following to the cover sheet: Docket Name: 2026-2028 Electrical Corporation Wildfire Mitigation Plans Docket: 2026-2028-Base-WMPs	Identified in Pre-Submission deterministic letter
Section 4.3 Frequently Deenergized Circuits	31	Updated with correct Table 4.3 from LSPGC_2026-2028_WMP_Tables_R0a	Identified in Pre-Submission deterministic letter
Section 8 Grid Design, Operations, and Maintenance	74–75	In Table 8-1, Grid Design, Operation, and Maintenance Targets by year, LSPGC Added N/A for the “Target Unit.”	Identified in Pre-Submission deterministic letter

Section	Page Number	Description of Correction	Reason
Section 8.3 Asset Inspections	79	In Table 8-2, Asset Inspection Frequency, Method, and Criteria, LSGPC replaced N/A with 0 and added 1 in Q3 of 2028.	Identified in Pre-Submission deterministic letter
Section 8.5.2 QA and QC Procedures	95	In LSPGC Table 8-1, QA and QC Procedures, LSPGC added the revision and effective dates.	Identified in Pre-Submission deterministic letter
Section 9 Vegetation Management and Inspections	111	In Table 9-2, Vegetation Inspections and Pole Clearing Targets by Year, LSPGC removed the repetition of the “Cml Qtrly Target 2027” columns and added the “Cml Qtrly Target 2028” columns.	Identified in Pre-Submission deterministic letter
Section 10 Situational Awareness and Forecasting	135–136	In Table 10-1, Situational Awareness Targets by Year, LSPGC added qualitative initiatives for the following: <ul style="list-style-type: none"> • Environmental Monitoring Systems, • Grid Monitoring Systems • Weather Station Maintenance and Calibration • Weather Forecasting 	Identified in Pre-Submission deterministic letter

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		<p>LSPGC added quantitative initiatives for the following:</p> <ul style="list-style-type: none"> • Ignition Detection Systems <p>Please note that the quantitative weather forecasting item ‘Calibrate weather stations semi-annually (SAF-04) should have been applied to the “Weather Station Maintenance and Calibration” initiative in Table 10-1 (page 136). The initiative is correctly listed in LSPGC Table 3-1.</p>	
<p>Section 10.2.3 Planned Improvements, Section 10.4.1 Existing Ignition Detection Sensors and Systems</p>	<p>131, 141</p>	<p>After adding initiatives in Section 10 as identified by energy safety in pre submission check, LSPGC added the following sentence “and will be ingested as a direct feed into the control center” into the body to refer the SAF-01 and SAF-03.</p>	<p>Identified in the Pre-submission deterministic letter</p>
<p>Section 11 Emergency Preparedness, Collaboration, and Community Outreach</p>	<p>160</p>	<p>In Table 11-1, Emergency Preparedness and Community Outreach Targets by Year, LSPGC added “N/A” values for the “Previous Tracking ID, if applicable” column.</p>	<p>Identified in Pre-Submission deterministic letter</p>

Section	Page Number	Description of Correction	Reason
Appendix E	227–228	LSPGC updated Appendix E with codes and standards used in the development of WMP.	Identified in Pre-Submission deterministic letter
Acronym List	9	Early Fault Detection (EFD) added to the acronym list.	Identified by LSPGC during final submission.
Section 4.1	28	In the notes of Table 4-1, LSPGC changed the energized date from Q4 of 2026 to Q3-Q4 of 2028 to match the dates listed in the body of section 4.1.	Identified as a typographical error by LSPGC during final submission.

If you have any questions or require any additional information, please contact me at:

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