

July 25, 2025

Office of Energy Infrastructure Safety 715 P Street, 20th Floor Sacramento, CA 95814 efiling@energysafety.ca.gov

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: • Environmental Monitoring Systems, • Grid Monitoring Systems • Weather Station Maintenance and Calibration • Weather Forecasting	Identified in Pre-Submission deterministic letter



Section	Page Number	Description of Correction	Reason
		LSPGC added quantitative initiatives for the following:	
		• Ignition Detection Systems	
		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.	
Section 10.2.3 Planned Improvement s, Section 10.4.1 Existing Ignition Detection Sensors and Systems	131, 141	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.	Identified in the Presubmission deterministic letter
Section 11 Emergency Preparedness, Collaboration , and Community Outreach	160	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.	Identified in Pre-Submission deterministic letter



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:

Rituraj Yadav

Associate Manager, Wildfire Mitigation LS Power Grid California 122 S. Capital of Texas Hwy, STE 100 Austin, TX 78746 ryadav@lspower.com Tel: (208) 281-8255