Southern California Edison 2023-WMPs – 2023-WMPs

DATA REQUEST SET O E I S - P - W M P _ 2023 - S C E - 007

To: Energy Safety Prepared by: June Bote Job Title: Senior Advisor Received Date: 6/13/2023

Response Date: 6/16/2023

Question 01:

Regarding 3- and 10-Year Emergency Preparedness Objectives

a. For SCE's 3- and 10-year Emergency Preparedness Objectives (Tables 8-33 and 8-34), for the four (4) Objectives listed below, the Methods of Verification are unclear. Please specify what documentation or reporting is available to verify progress toward each objective.

	Objectives	ID	Applicable Reg, Codes, Standards, and Best Practices	Method of Verification	Completion Date
3-year	Maintain a comprehensive all-hazards planning and preparedness program to provide effective emergency response and to safely and expeditiously restore service during and after a major event.	Emergency Preparedness Plan (8.4.2)	GO 95 GO128 GO 166 ESRB-8 PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05-051, Phase 3 D.21-06-034 PSPS OII D.21-06-014 SEMS NIMS	Annual Filing	Yearly
3-year	Provide effective and accurate communications to the public before, during and immediately following major outages and emergencies.	Public Emergency Communication Strategy (8.4.4)	• GO 95 • GO 128 • GO 166 • ESRB-8 • PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05-051, Phase 3 D.21-06-034 • PSPS OII D.21-06-014 • SEMS • NIIMS	Activity Reporting	On-going
10-year	Refined emergency planning and preparedness practices and programs to support customers before, during, and following emergency events.	Customer Support In Wildfire and PSPS Emergencies (8.4.6)	• GO 95 • GO 128 • GO 166 • ESRB-8 • PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05-051, Phase 3 D.21-06-034 • PSPS OII D.21-06-014 • SEMS • NIMS	Activity Reporting	On-going
10-year	Ongoing implementation of lessons learned and findings from After Action Reports (AARs) and other external sources to continuously improve emergency response capabilities.	Emergency Preparedness Plan (8.4.2) External Collaboration and Coordination (8.4.3) Public Emergency Communication Strategy (8.4.4)	 ESRB-8 PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05-051, Phase 3 D.21-06-034 PSPS OII D.21-06-014 	Activity Reporting	On-going

Response to Question 01:

Please see the attachment titled *Tables 8-33 and 8-34.pdf* for additional details on methods of verification.

Objectives for Three Years (2023–2025)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
Maintain a comprehensive all-hazards planning and preparedness program to provide effective emergency response and to safely	s Emergency Preparedness Plan (8.4.2)	• GO 95 • GO128	Annual Filing	Yearly	Section 8.4.2 Emergency
		• GO 166 SCE maintains an		Preparedness Plan,	
and expeditiously restore service during and after a major event.		• ESRB-8	annual schedule for		pp. 529-551
		• PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05-	completion of updates		
		051, Phase 3 D.21-06-034	to both the All-Hazards		
		• PSPS OII D.21-06-014	Emergency Plan and		
		• SEMS	associated hazard		
		NIMS	specific plans to		
			provide for response		
			and meet regulatory		
			requirements. SCE also		
			files these emergency		
			plans annually to meet		
			regulatory		
			requirements (GO166,		
			EEAP, etc.) with the		
			Safety Enforcement		
			Division of the CPUC. A		
			publicly available		
			version of the All		
			Hazards Emergency		
			Plan was also posted		
			on the Energy Safety		
			website in 2023 and		
			can be found		
			at https://efiling.energ		
			ysafety.ca.gov/eFiling/		
			Getfile.aspx?fileid=535		
			25&shareable=true		

Table 8-33 -Emergency Preparedness Initiative Objectives (3-year plan)

Provide effective and accurate communications to the public before, during and immediately following major outages and emergencies.	Public Emergency Communication Strategy (8.4.4)	• GO 95 • GO 128 • GO 166 • ESRB-8 • PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05- 051, Phase 3 D.21-06-034 • PSPS OII D.21-06-014 • SEMS • NIMS	Activity Reporting Communication of customers occurs our website, inclu- banners and mac messaging on our home page, and updated informa on our outage par and map; throug Energized, our ne channel; and on a media. During emergencies, all channels are pub available for revi News stories on Energized are por advance of flex al and when there is potential for signif customer impacts, follow-up reporting required. These and are archived and p available indefinite (going back to 201 energized.com. F PSPS, notifications sent pursuant to P guidelines and resi available in SCE por event reports, 10 o after the conclusio each event, which found on SCE's we at: https://www.sce.com
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Objectives for Ten Years (2026–2032)	Applicable Initiative(s), Tracking ID(s)	Applicable Regulations, Codes, Standards, and Best Practices (See Note)	Method of Verification (i.e., program)	Completion Date	Reference (section & page #)
Refined emergency planning and preparedness practices and programs to support customers before, during, and following emergency events.	Customer Support in Wildfire and PSPS Emergencies (8.4.6)	 GO 95 GO 128 GO 166 ESRB-8 PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05-051, Phase 3 D.21-06-034 PSPS OII D.21-06-014 SEMS NIMS 	Activity Reporting All planning and preparedness programs to support customers before, during and following emergency events are described on SCE's website at: <u>https://www.sce.com/outa</u> <u>ge-center/customer-</u> <u>resources-and-support</u> Information is updated to be current with any program updates or changes.	On-going	Section 8.4.6 Customer Support in Wildfire and PSPS Emergencies, pp. 570- 576
Ongoing implementation of lessons learned and findings from After Action Reports (AARs) and other external sources to continuously improve emergency response capabilities.	Emergency Preparedness Plan (8.4.2) External Collaboration and Coordination (8.4.3) Public Emergency Communication Strategy (8.4.4)	 ESRB-8 PSPS OIR Phase 1 D.19-05-042, Phase 2 D.20-05-051, Phase 3 D.21-06-034 PSPS OII D.21-06-014 	Activity Reporting AARs – completed after each exercise and real- world event. AARs include corrective action items for resolution that are managed to completion.	On-going	Section 8.4.2 (Emergency Preparedness Plan), pp. 529-551; Section 8.4.3 (External Collaboration and Coordination) pp. 550-560; Section 8.4.4 (Public Emergency Communication Strategy), pp. 558- 566

Table 8-34 - Emergency Preparedness Initiative Objectives (10-year plan)

Note: An asterisk indicates that the electrical corporation exceeds a particular code, regulation, standard, or best practice. The electrical corporation must provide a reference to the appendix section and page providing further documentation, justification, and substantiation.

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To: Energy Safety Prepared by: Bryan Landry Job Title: Senior Advisor Received Date: 6/13/2023

Response Date: 6/16/2023

Question 02:

Regarding the Use of Landfire Versions In its response to Data Request OEIS-P-WMP-2023-SCE-002 SCE states that it did not utilize Landfire 2020 due to its late release date in June of 2022, but utilized the older version Landfire 2016 with an additional 19 edits to fuels and fire areas developed by Technosylva. a. Will SCE be utilizing Landfire 2020 when it completes its next WMP submittal in 2024? If not, please explain why SCE will not be utilizing the most up-to-date version of Landfire. PG&E and SDG&E both use Landfire 2020.

Response to Question 02:

A schedule has not been issued that states the submittal date of the next WMP Update in 2024. However, at this time, SCE does not plan to use the LandFire 2020 fuel model as the basis of wildfire consequence modeling in its 2024 WMP update.

Instead, SCE plans to use a Technosylva-developed fuel model for our next WMP Update as this layer incorporates the remote-sensed data with the most up-to-date information about land disturbances and fuel types/amounts.

A preview of the sources and methods used to develop this fuel model can be found at <u>https://gisportal.technosylva.com/portal/apps/storymaps/stories/cd2be1a093e14b0fa0101d6124c1b5</u> <u>c8</u>