

*Southern California Edison*  
*2022-WMPs – 2022 Wildfire Mitigation Plan Updates*

**DATA REQUEST SET CalAdvocates-SCE-2022WMP-17**

**To: Cal Advocates**  
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**Job Title: Fire Scientist**  
**Received Date: 9/15/2022**

**Response Date: 9/29/2022**

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**Question 02:**

Regarding the PSPS Asset Risk Analysis that SCE performed in conjunction with Technosylva:

- a) Have SCE's criteria for implementing a PSPS event changed as a result of the PSPS Asset Risk Analysis?
- b) If the answer to (a) is "yes," please explain how.
- c) If the answer to (a) is "yes," when will (or did) SCE implement its new or modified criteria? (Please specify the month and year.)
- d) Based on the results of the analysis, will (or did) SCE begin utilizing FireCast/FireSim to identify circuits for future PSPS events?
- e) Have the results of the PSPS Asset Risk Analysis changed SCE's expected annual numbers of future PSPS events and associated de-energized customers?
- f) If the answer to (e) is "yes," please describe how.
- g) Please provide a copy of the results of SCE's PSPS Asset Risk Analysis.

**Response to Question 02:**

- a) No
- b) N/A
- c) N/A
- d) SCE has not begun utilizing FireCast/FireSim and has not yet made a determination regarding its future use. The goal is to utilize FireCast/FireSim in the PSPS decision-making process in the future if there is continued improvement in Technosylva's metrics. FireCast/FireSim is not designed to be used to identify circuits for future PSPS events.
- e) No. SCE is not able to and does not forecast expected annual numbers of future PSPS events or associated de-energized customers.
- f) N/A
- g) See attached file (I-2008\_SCE\_PSPS.pptx)