

*Southern California Edison*

*WSD-011 – Resolution implementing the requirements of Public Utilities Code Sections 8389(d)(1), (2) and (4) related to catastrophic wildfire caused by electrical corporations subject to the Commission’s regulatory authority*

**DATA REQUEST SET CalAdvocates - SCE - 2021WMP - 11**

**To: Cal Advocates**

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**Job Title: Predictive Analytics/Data Science, Advisor**

**Received Date: 3/10/2021**

**Response Date: 3/15/2021**

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**Question 002:**

Regarding the circuit-level wildfire risk levels that were provided in SCE’s response to Questions 4 and 5 of CalAdvocates-SCE-2021WMP-01.

- a) Are those wildfire risk levels the current outputs of SCE’s WRRM and Technosylva’s Consequence model? If not, describe which model SCE used to calculate those wildfire risk levels from and which vendor is used to calculate the consequence component of that model.
- b) If those wildfire risk levels are not the current outputs of SCE’s WRRM and Technosylva’s Consequence model, provide the current circuit-level wildfire risk scores in excel format for all distribution circuits existing in 2020.
- c) If those wildfire risk levels are not the current outputs of SCE’s WRRM and Technosylva’s Consequence model, provide the current circuit-level wildfire risk scores in excel format for all transmission circuits existing in 2020.

**Response to Question 002:**

- a) The wildfire risk levels mentioned in CalAdvocates-SCE-2021WMP-01 are the current outputs of the WRRM and Technosylva’s consequence model is a part of the WRRM.
- b) See response to part a)
- c) See response to part a)