

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 Cal Advocates - SCE - 2021 WMP - 10

To: Cal Advocates

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Job Title: Advisor

Received Date: 3/8/2021

Response Date: 3/10/2021

Question 002:

In SCE’s Deficiency Action Statement on a lack of detail regarding Pole Loading Assessment Program (Supplemental Filing at page 356), SCE cites as reasons for the deficiency five complicating factors, including (1) customers denying access to property; (2) customers being unavailable to grant access to property; (3) access issues due to COVID-19; (4) weather and fires complicating access to poles; and (5) hazardous terrain unrelated to weather and fires.

Of the 860 assessments forecast that were not completed due to the above complications, please provide the percentage caused by each of the stated complications (e.g., unavailable customers

prevented 10% of uncompleted assessments). If the percentages do not total 100, please describe any other complications that contributed to the uncompleted assessments.

Response to Question 002:

SCE presently forecasts 929 pending assessments rather than the 860 previously reported in the Deficiency Action Statement. New High Fire Risk Area poles were identified based on updated source data from January 14, 2021. The following is the current percentage breakdown by factor: 44% pending Pole Loading Program field assessment, 32% data validation, 23% hazardous terrain unrelated to weather and fires, and 1% customers denying access to property.