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 WSD-SCE-004

To: WSD Prepared by: Hunly Chy Job Title: Manager Received Date: 3/12/2021

Response Date: 3/17/2021

Question 016:

Provide the fire rebuild standards utilized during post-fire repairs and replacements.

Response to Question 016:

Please refer to SCE's response to WSD-SCE-002, Q1 and the attachments to this data request question. Construction during rebuild of distribution systems, transmission systems, and/or telecommunications systems must follow the following standards, where applicable:

- Distribution Design Standard (DDS) for distribution voltages 33 kV and below
- Distribution Overhead Construction Standard (DOH) for distribution voltages 33 kV and below
- Transmission Overhead Construction Standards (TOH) for transmission lines voltages of 66 and 115 kV
- Standard Specification Transmission No. SST3-2017 (SST3) for transmission line voltages of 220 kV and above
- Transmission Telecommunications Construction Standards (TTCS)
- Transmission Telecommunications Planning and Design Manual (TTPD)

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The Attachment(s) Are Marked Confidential In Accordance With D. 16-08-024 and D.17-09-023. Basis for Confidentiality In Accompanying Confidentiality Declaration. Public Disclosure Restricted.