

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 T U R N - S C E - 0 0 6

To: TURN

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Job Title: Manager

Received Date: 3/12/2021

Response Date: 3/17/2021

Question 002:

If SCE does not install covered conductor on a given circuit in the HFRA, will there be no other risk mitigation measures in place on that circuit? If the answer is no, please identify other mitigation measures that SCE will deploy on that circuit.

Response to Question 002:

To adequately address wildfire risk, it is often necessary to deploy multiple mitigation measures on a given circuit whether or not covered conductor is installed. For circuits or circuit segments that are not in scope for covered conductor, other wildfire mitigation measures are still applicable, including, for example, fast-curve settings at remote automatic reclosers (RARs), circuit breakers (CBs), current limiting fuses, and insulated line spacers. In addition, on circuits that either have covered conductor installed or not, SCE will continue to perform inspections, repair equipment as necessary, follow recommended and required vegetation management practices, etc. SCE’s other applicable wildfire mitigations are discussed in the WMPs.