

*Southern California Edison*  
*A.09-09-022 – Alberhill PTC & CPCN*

**DATA REQUEST SET J W S - S C E - 0 3**

**To: Energy Division**  
**Prepared by: Nicole Di Jerlando**  
**Job Title: Major Construction Senior Project Manager**  
**Received Date: 10/28/2019**

**Response Date: 11/4/2019**

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**Question 03:**

Provide Edison's working definition of resilience and cite to the reference source(s) used.

**Response to Question 03:**

Southern California Edison (SCE) defined resiliency as part of the data request response for this proceeding provided in April 2019.<sup>1</sup> In that data request, SCE defined resiliency to mean how well a utility anticipates, prepares for, mitigates, and recovers from effects of extraordinary events (such as wildfires, earthquakes, cyberattacks, and other potential high impact, low probability (HILP) events). This definition is consistent with IEEE PES TR65, “*The Definition and Quantification of Resilience*”, April 2018.

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<sup>1</sup> See SCE Response to Question 01b of CPUC Data Request Set ED-Alberhill-SCE-JWS-2 (available here: <https://www.cpuc.ca.gov/Environment/info/ene/alberhill/Docs/A.09-09-022%20ED-Alberhill-SCE-JWS-2%20Q.01b%20Response.pdf>, last checked November 1, 2019), at 2 (noting that definition to be consistent with IEEE PES-TR65 “The Definition of Quantification of Resilience” (April 2018)).