## Southern California Edison Presidential Substation Project A.08-12-023

## **DATA REQUEST SET Presidential ED-12**

To: ENERGY DIVISION
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## Response to Questions 1 - 3:

During the course of doing the analysis and review associated with Data Request ED-12, SCE determined that the 95% High Case planning assumptions used in SCE's responses to Data Request Set ED-11, SCE's July 18, 2013 Memo, and other recent data request responses, were consistent with the planning methodology that is typically-applied to in-flight long lead time projects (such as the Presidential Substation). This methodology was used to determine what projects may be triggered after the implementation of System Alternative A. However, since System Alternative A defers the need for Presidential Substation outside of the 10 year plan, it is more appropriate to use a less aggressive (100% Likely Case) planning methodology after System Alternative A is implemented. After this Likely Case methodology was applied, SCE determined that the previously identified substation and subtransmission projects are **not needed** within the 10 year plan after System Alternative A is built in 2019.