

1 Q. **Reliability and Resource Adequacy Study Update, November 15, 2019**

2 ***TGS Study Reports***

3 With respect to full-power LIL operation at short circuit levels (SCL) less than 2,833MVA, please
4 state whether such operation require General Electric’s approval, and, if so, provide the status
5 of discussions with GE and any tentative, preliminary, or final agreements, decisions, or criteria
6 regarding any such operation and its approval.

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9 A. General Electric (“GE”) studies have confirmed operation at short circuit level less than 2,833
10 MVA is allowed down to 2,237 MVA as per the special considerations up to 225 MW. As such
11 operation at 2,237 MVA up to 225 MW is possible without input from GE, but anything above
12 225 MW while between a short circuit level 2,237 MVA and 2,833 MVA will require GE’s input.