

*Southern California Edison*  
*R.18-10-007 – SB 901*

**DATA REQUEST SET M G R A - S C E - 0 0 1**

**To: MGRA**  
**Prepared by: Andrew Garcia**  
**Job Title: Senior Manager**  
**Received Date: 3/3/2019**

**Response Date: 3/7/2019**

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**Question 04:** What is the current average length in miles of the top 10% longest distribution and transmission circuits specified in question MGRA-1? Please specify answers for distribution and transmission circuits separately.

**Response to Question 04:**

SCE interprets this question to be asking for the average (i.e., mean) length of the portion of the top 10% of the circuits specified in MGRA-1 that fall within Tier 2 and/or Tier 3. Given this interpretation, the current average length of those distribution circuits is approximately 44.1 miles, and the average length of those transmission circuits is approximately 57.5 miles.