ORA DATA REQUEST ORA-SDG&E-DR-003 Amended SDG&E GRC Phase 2 APPLICATION – A.15-04-012 SDG&E RESPONSE

DATE RECEIVED: DECEMBER 8, 2015 DATE RESPONDED: DECEMBER 22, 2015

1. What is the general method for calculating "Energy not Served" as listed in A.15-04-012 Chapter 5 Workpaper 2016 LOLE Summary?

SDG&E Response:

The methodology for the Loss of Load Expectation ("LOLE") analysis is detailed in the Chapter 3 Testimony of Robert Anderson, submitted on December 1, 2015, on pages RBA-15 and RBA-16. The LOLE analysis uses the same type of modeling done in SDG&E's 2012 General Rate Case Phase 2 (A.11-10-002) and SDG&E's 2015 Rate Design Window (A.14-01-027).

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2. Please label the units at the top of each customer class column for A.15-04-012 Chapter 5 Workshop CTC Workpaper.

SDG&E Response:

The units are kilowatt hours ("kWh"). This label was updated in the workpapers associated with the December 1, 2015 filing (A.15-04-012 Chapter 7 Workpaper CTC Allocation.xlsx).

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3. Please provide the top 100 hours load data for the years 2012, 2013 and 2014—including dates, hours and each customer class' contribution to peak load. Please follow the format of the tab Total of A.15-04-012 Chapter 5 Workshop CTC Workpaper and add the data to this tab.

SDG&E Response:

The attached file "ORA DR-3 Q3 CTC Allocation Workpaper.xlsx" provides the 2012 and 2013 data starting in column W of the "Total" tab. SDG&E has not yet completed 2014 load studies and, therefore, does not have the 2014 data available to provide.