Exhibit Reference: SDG&E-16 SDG&E Witness: Daniel S. Baerman Subject: Electric Generation – Otay Mesa Energy Center (OMEC)

Please provide the following:

1. Referring to the Joint Petition of SDG&E, DRA (now ORA), TURN, and UCA, dated July 3, 2006, in R.01-10-024, page 2, footnote 3 states "SDG&E shall submit the Revised PPA in its entirety once the definitive agreement has been finalized consistent with the provisions of the Letter Agreement attached herewith." Did SDG&E submit the Revised PPA to the Commission? If so, in what proceeding? Provide supporting documentation that the submittal occurred.

SDG&E Response 01:

1. Yes. See the November 21, 2006 cover letter and the CONFIDENTIAL agreement, both attached herein. *The agreement is considered to be Confidential Pursuant to PU Code Section 583, General Order 66-D and D.17-09-023*.

2. Provide the un-redacted Letter Agreement (Attachment A) and un-redacted Declaration of James P. Avery (Appendix A) to the Joint Petition.

SDG&E Response 02:

2. See CONFIDENTIAL attachments. *These files are considered to be Confidential Pursuant to PU Code Section 583, General Order 66-D and D.17-09-023.*

3. Referring to SDG&E's response to data request ORA-SDG&E-DR-65-Q3, Otay Mesa 604 MW is listed in the Other Bilateral Supply section through 2019 and 0 MW thereafter, and not listed in any other section of the table from 2020 onward. Why isn't Otay Mesa listed in the Fossil Fuel Supply section after 2019?

SDG&E Response 03:

3. For purposes of the CEC IEPR tables, SDG&E did not include OMEC after 2019 since the put option has not been executed. SDG&E only shows resources based on executed agreements and does not show any options in contracts in this table.

4. Provide a table with SDG&E's forecast of utility-owned capacity supply resources consistent with the request in Ex. SDG&E-16 for the 2017-2026 time period. Contracted resources and the load forecast need not be included.

SDG&E Response 4:

4. In addition to the discussion around Otay Mesa, the SDG&E-owned resources discussed in SDG&E-16 are the following.

- Fossil:
 - The Palomar Energy Center
 - The Desert Star Energy Center
 - The Miramar Energy Facility
 - The Cuyamaca Peak Energy Plant
- Battery Storage
 - The Escondido Battery Energy Storage System
 - The El Cajon Battery Energy Storage System
- Renewable
 - The Ramona Solar Energy Project