**DATA REQUEST**

1. Please provide historic annual peak system demand data (in MW) for substations and feeders/local distribution (FLD) levels from 2000 – 2004 (2000, 2001, 2002, 2003, 2004). Please provide the data in the same format as SDG&E’s excel sheet embedded in the response to Public Advocates Data Request #9, Question #1.

**SDG&E Response:**

The data provided for both circuit and substation peak data is the actual coincident load recorded at the stated year’s peak date and time. The data is not normalized nor adjusted based on system conditions at the stated year’s peak date and time. **Confidential Excel files are not included.**

2. Please provide the annual peak load reductions (in MW), reflected in the data requested in Question #1, that were caused by a) energy efficiency programs. Please provide this data in the same format as SDG&E’s response to Public Advocates Data Request #9, Question #2.

**SDG&E Response:**

Annual peak load reductions caused by energy efficiency programs cannot be subtracted from the annual peak load because energy efficiency programs are not specifically metered and therefore cannot be measured at the time of the peak.

1. How do you convert amps from the 12kV and 4kV systems to MW?

**SDG&E Response:**

Multiply each number by the square root of 3.