1) Please provide all retail sales forecasts performed by SCE in the last five years.

Projections of retail sales forecast are only performed at a total SCE system level and are not available for discrete areas (e.g., cities, counties, or individual system levels) within SCE's service territory.

- 2) Please provide forecasts of SCE's annual retail sales created/done each year from 2004 to 2009 for the years 2004 through 2020. Projections of retail sales forecast are only performed at a total SCE system level and are not available for discrete areas (e.g., cities, counties, or individual system levels) within SCE's service territory.
- 3) Please provide recorded actual retail sales, by month, for the period 2004 through November 2009.

Please see Microsoft Excel file titled

"SCE_RiversideCounty_kWh_sales_by_month_2004-09.xls"
Based on the request for information for Riverside County in Questions 4 and 5, the data provided in answer to Question 3 is for all of Riverside County. For reference, the retail sales for the Valley System are about 45% of the total Riverside County retail sales.

4) Please provide load projections for Riverside county for each year since 2005, through 2020.

Please see Microsoft Excel file titled

"SCE_ValleySystem_recorded_loads_&_projections_2005-20" SCE's peak load forecast are performed by at circuit levels and, in aggregate, at substation and electrical system levels (e.g., Valley System) and not by boundaries such as cities or counties. The electrical needs area for the Alberhill System Project is within Riverside County and as such, the data provided are for the Valley System in total. The peak load projections based on 1-in-5 year heat storm criteria.

5) Please provide actual load data for Riverside county for each year since 2005, through November 2009.

SCE's actual load data is recorded at circuit levels and in aggregate at substation and electrical system levels (e.g., Valley System) and not by boundaries such as cities or counties. The electrical needs area for the Alberhill System Project is within Riverside County and as such, the data provided are for the Valley System in total. The actual load data provided is the recorded value and contains no adjustments (e.g., weather).