TABLE 4.5.4: MORRO BAY POWER PLANT, 1995 EMISSIONS COMPARED TO COUNTY-WIDE EMISSIONS /a/

Emissions (TPY) CO Source **ROG** NO_x SO_x PM10 18 734 88 Morro Bay power plant in 1995 /b/ 215 685 San Luis Obispo County in 1993 /c/ stationary 2,373 759 1,905 4.234 288 area 3,402 13,768 256 11 25,729 mobile 5,387 46,019 10,008 45 704 natural 51 715 0 102 11 12,176 total 11,209 61,262 5,015 26,824 Morro Bay Plant, % of County 0.16 0.36 5.63 14.64 0.33 Total, excluding "natural" sources

[/]a/ Source: Pacific Gas and Electric Company (PG&E), Proponent's Environmental Assessment: Pacific Gas and Electric Company's Proposed Sale of Four Generating Plants, November 15, 1996; minor modifications by Environmental Science Associates (1997)

[/]b/ Source: Title V, Federal Permit Application for PG&E's Morro Bay Power Plant, May 19, 1996. Data on organic gas emissions were for Volatile Organic Compounds (VOC) rather than Total and Reactive Organic Compounds.

[/]c/ Source: California Air Resources Board, *California Emission Inventory Development and Reporting System -CEIDARS*, 1993 Inventory. PM10 is calculated as a percent of PM emissions, which might not represent actual emissions for particular sources.