TABLE 2-1: DESCRIPTIONS OF PACIFIC GAS & ELECTRIC COMPANY FACILITIES

Facility Name	Unit <sup>1</sup>	Net Capacity (MW)	Туре	Start-up Year	Fuel (Primary, Back-up <sup>2</sup> )	Percentag e of Hours in Service <sup>3</sup>
MOSS LANDING POWER PLANT		1,478 MW				
	6	739 MW	steam turbine	1967	natural gas, residual fuel	81.9%
	7	739 MW	steam turbine	1968	natural gas, residual fuel oil	82.7%
MORRO BAY POWER PLANT		1,002 MW				
	1	163 MW	steam turbine	1956	natural gas, residual fuel	42.9%
	2	163 MW	steam turbine	1955	oil	39.1%
	3	338 MW	steam turbine	1962	natural gas, residual fuel	54.4%
	4	338 MW	steam turbine	1962	oil natural gas, residual fuel oil natural gas, residual fuel oil	72.7%
OAKLAND POWER PLANT		165 MW				
	1	55 MW	combustion	1978	distillate only	0.2%
	2 3	55 MW	turbine	1978	distillate only	0.7%
	3	55 MW	combustion turbine combustion turbine	1978	distillate only	0.3%

<sup>1</sup> Moss Landing Power Plant Units 1-5 were retired as of January 1, 1995.

Back-up fuel capability is intended to be employed only in emergency situations.

<sup>3</sup> Averaged over a five year period (1991-1995). Indicates the percentage of time the unit was turned on, but does not necessarily indicate operation at full load.