## Environmental Information for Basic Generation Service, PSE&G

(Electricity supplied from July 1, 2003 - June 30, 2004)

Electricity can be generated in a number of ways with different impacts on the environment. The standardized environmental information shown below allows you to compare this electricity product with electricity products offered by other electric suppliers.

## **Energy Source** 32.68% 9.71% 0.68% 50.75% 2.40% Coal Gas Hydroelectric (large) Nuclear PSE&G relied on these energy resources to provide this electricity product. Oil Renewable energy Captured methane gas Fuel cells Geothermal Hydroelectric (small) Solar Solid Waste 0.75% 0% 0% 0.16% 0% 2.84% 0.01% Wind Wood or other biomass 0% Renewable energy sources subtotal 3.76% 100% Air Emissions The amount of air pollution associated with the generation of the electricity product is shown. This amount is compared to a New Jersey benchmark. The benchmark approximates the average emission rate for all electricity generation in New Jersey. NJ Benchmark 100% CO: is a "greenhouse gas" which may contribute to global climate change. SO: and No. react to form acids found in acid rain. NOx also reacts to form ground level ozone, an unhealthful component of "smog." **Energy Conservation** Electricity generation and associated air emissions avoided through PSE&G's investments in conservation measures. Energy conservation measures mean less electricity needs to be generated and pollution is avoided. Avoided Generation 0 KWh Avoided Air Emissions 0 tons CO<sub>2</sub> 0 tons NO<sub>x</sub> See your Terms of Service for further information regarding this electricity product. You may also call PSE&G for additional information, or a copy of the Terms of Service at (800) 706-PSEG.

