

News About the Environment

National Grid is providing you with periodic environmental information to let you know how the electricity you use is generated and how producing that electricity affects the environment.

These statements let you know what fuels the suppliers we purchase your energy from used to generate electricity, the air emissions that resulted and how those emissions compare to statewide averages. On the back is information on sulfur dioxide and nitrogen oxides, both key pollutants that contribute to acid rain and smog, and carbon dioxide, which contributes to global climate change.

Depending on fuel sources, size and location, the generation of electricity may also result in other public health, environmental and socio-economic impacts not disclosed here.

Complete information is available in the New York State Public Service Commission brochure *Environmental Disclosure Label*. You can view a copy by visiting the Public Service Commission web site at www.dps.state.ny.us.

nationalgrid

Fuel Sources & Air Emissions to Generate Electricity for National Grid Customers

July 2004 - June 2005

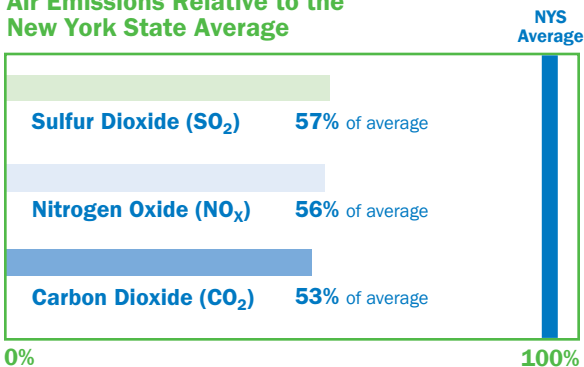
Fuel Sources

Biomass	less than 1%
Coal	11%
Gas	8%
Hydro	34%
Nuclear	40%
Oil	5%
Solar	less than 1%
Solid Waste	2%
Wind	less than 1%

Total.....100%

(Actual total may vary slightly due to rounding)

Air Emissions Relative to the New York State Average



Fuel & emissions data provided by New York State Department of Public Service, 3 Empire State Plaza, Albany, NY 12223

