

ENVIRONMENTAL DISCLOSURE LABEL

New York State Department of Public Service
3 Empire State Plaza
Albany, New York 12223-1350

Fuel Sources and Air Emissions to Generate Your Electricity

Period Shown: July 1, 2005 – June 30, 2006 for




Community Energy, Inc. – NewWind Energy®

Fuel Sources

Biomass	0%
Coal	0%
Gas	0%
Small-hydro	0%
Nuclear	0%
Oil	0%
Solar	0%
Solid Waste	0%
Wind	100%
TOTAL	100%

For comparison, the current average mix of resources supplying National Grid includes: Biomass (<1%), Natural Gas (9%), Nuclear (41%), Hydroelectric (32%), Coal (11%), Oil (6%), Solar (<1%), Solid Waste (2%), and Wind (<1%).

Air Emissions Relative to the NY State Average

	NYS Average	
Sulfur Dioxide (SO ₂)		0% of average
Nitrogen Oxide (NO _x)		0% of average
Carbon Dioxide (CO ₂)		0% of average

Note: Sulfur dioxide and nitrogen oxides are key pollutants that contribute to acid rain and smog, and carbon dioxide, contributes to global climate change. Depending on fuel source, size, and location, the generation of electricity may also result in other public health, environmental, and socio-economic impacts not disclosed above.

For specific information about NewWind Energy®, contact Community Energy, Inc.
1-866-WIND-123, www.newwindenergy.com.