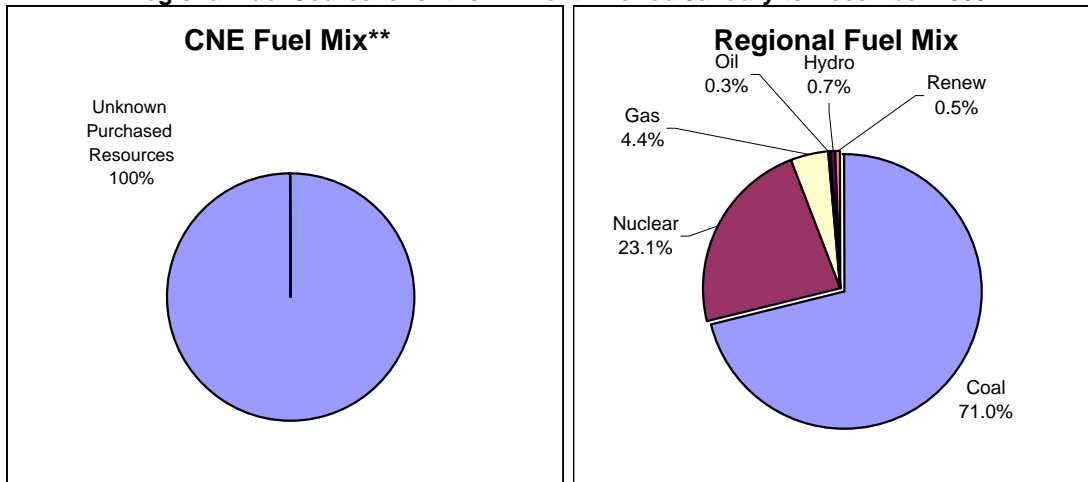


# CONSTELLATION NEWENERGY, INC. (CNE)

The environmental characteristics of your electricity as required by Public Act 141 of 2000.

## Comparison of the Fuel Sources Used to Generate Electricity CNE projected vs. regional average for the 12-month period ending December 31, 2007 Regional Fuel Source is for the 12-month Period January to December 2005



Fuel Sources	Percentage of fuel types used to produce CNE's electricity.**	Percentage of fuel type used to produce electricity in Michigan, Illinois, Indiana, Ohio, and Wisconsin.
Coal		71
Nuclear		23.1
Gas		4.4
Oil		0.3
Hydroelectric		0.7
Total Renewable Fuels		0.5
Biomass		0.1
Biofuel		--
Solid Waste Incineration*		0.1
Wind		--
Wood		0.3
Solar		--
Unknown Purchase Resources	100	

## Airborne Emissions and High-Level Nuclear Waste Comparison CNE projected vs. regional average for the 12-month period ending December 31, 2007

Type of emission/waste	CNE's average lbs/MWh**	A regional average of all generation in Michigan, Illinois, Indiana, Ohio, and Wisconsin
Sulfur Dioxide		12.4
Carbon Dioxide		2,088.1
Nitrogen Oxides		4.98
High-level nuclear waste		0.0074

Note: (1) \*Includes landfill gas; (2) "--" Not applicable or negligible; (3) Emission rates are per megawatt of regional fossil generation; Nuclear waste rate is per megawatt of regional nuclear generation; (4) Sulfur Dioxide, Carbon Dioxide, and Nitrogen Oxides are calendar year 2002; (5) Nuclear waste produced is based on the most recent fuel cycles for the region's nuclear plants, ending in 1998 and approximately 2 years in length.

(6) \*\*Unknown purchased resources are projected to account for 100% of the electricity supplied by CNE. It would be reasonable to assume that the regional average fuel mix and type of emission/waste reflects the composition of power of CNE's unknown purc

If you have questions, please contact CNE at 866-237-6446.