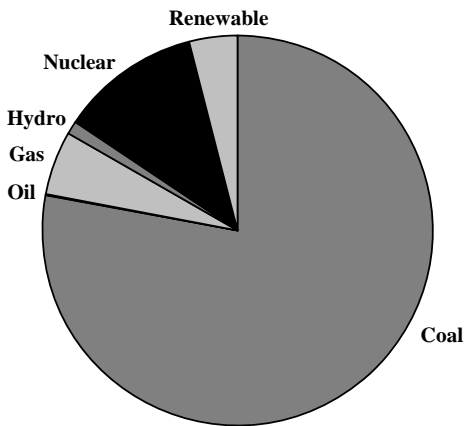








Average fuel mix comparison - Wolverine's regional average versus ECAR's regional average for the 12-month period ending December 31, 2011.

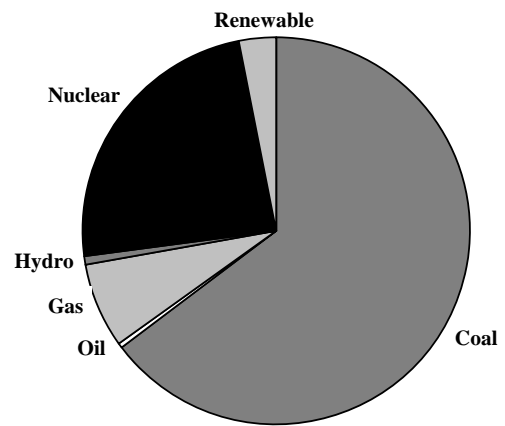
% of Fuel Type Used to Produce Wolverine's Total Electricity









	Coal	77.9%
	Oil	0.1%
	Gas	5.3%
	Hydro	1.1%
	Nuclear	11.6%
	Renewable	4.0%

Total Net Generation and Purchased Power 100.0%

% of Fuel Type Used to Produce Electricity in Michigan, Illinois, Indiana, Ohio and Wisconsin



	Coal	64.7%
	Oil	0.4%
	Gas	7.1%
	Hydro	0.7%
	Nuclear	24.0%
	Renewable	3.1%

Total Net Generation and Purchased Power 100.0%

Airborne emissions and high-level nuclear waste comparison - Wolverine's regional average versus ECAR's regional average for the 12-month period ending December 31, 2011.

Type of Emission/Waste	Wolverine's Average in Pounds/MWh	Regional Average of All Generation in Michigan, Illinois, Indiana, Ohio and Wisconsin in Pounds/MWh
Sulfur Dioxide	5.9	8.2
Carbon Dioxide	1,804.0	2,186.0
Oxides of Nitrogen	2.0	2.0
High-Level Nuclear Waste	0.0042	0.0083