

AMERICA'S POWER

Coal in Delaware

Coal Provides Jobs and Affordable Electricity

In Delaware:

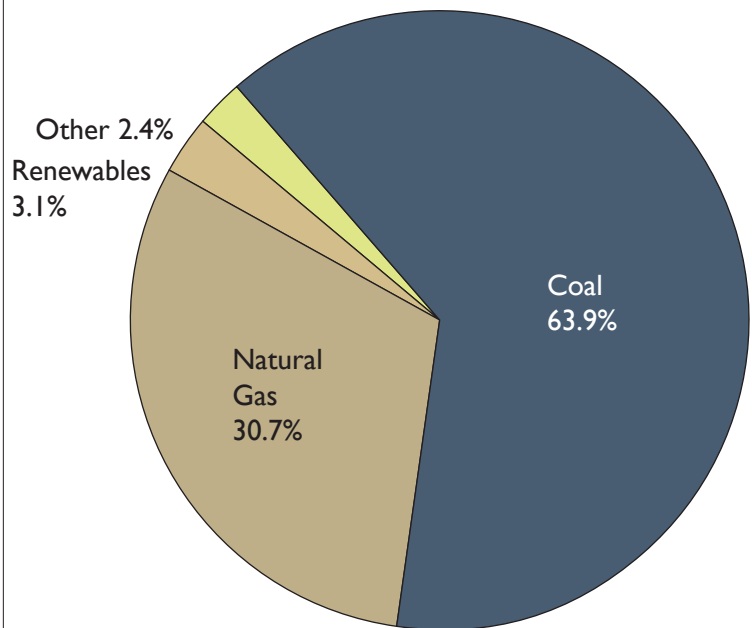
Coal provided **63.9 percent of Delaware's electric power generation** in 2009. Delaware used **1.4 million short tons** of coal to generate **2.91 billion kilowatt hours** of electricity.

Based on cost of electricity, **Delaware ranks #38 in the nation in energy affordability**, according to EIA. Delaware ranks **#41 in the nation in coal use**.

Direct and indirect employment generated by U.S. coal mining in Delaware accounts for **600 jobs**, for a combined payroll of **\$20 million**.

	Delaware	U.S.
Coal Production (Million Short Tons)	-	1,072.8
Estimated Recoverable Coal Reserves (Billion Short Tons)	-	261.57
Total Coal Consumption for Power Generation (Million Short Tons)	1.4	938.1
Total Net Electricity from Coal (Billion kWh)	2.91	1,764.5
Direct Coal Mining Employment	-	133,799
Electricity Cost per kWh	12.17¢	9.89¢

Delaware: Power Sector Generation by Fuel Type, 2009



2009 preliminary EIA production and electricity data. 2008 Mine Safety and Health Administration employment data.