

# AMERICA'S POWER

## Coal Provides Jobs and Affordable Electricity

### *In New Mexico:*

Coal provided **68.7 percent** of New Mexico's electric power generation in 2012. New Mexico used **14.5 million short tons** of coal to generate **25 billion kilowatt hours** of electricity.

Based on cost of electricity, **New Mexico ranks #21 in the nation in electricity affordability**, according to EIA. New Mexico ranks **#12 in the nation in coal production** and **#26 in the nation in coal use**.

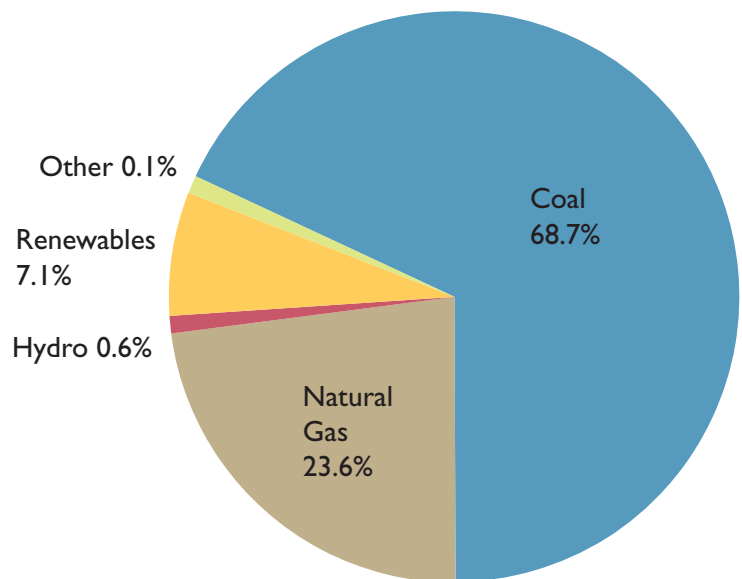
New Mexico produced **22.5 million short tons** of coal in 2012 from an estimated recoverable reserve base of **6.9 billion short tons**.

Direct and indirect employment generated by U.S. coal mining in New Mexico accounts for **8,500 jobs**, for a combined payroll of **\$528 million**.

	New Mexico	U.S.
Coal Production (Million Short Tons)	22.5	1,016.4
Estimated Recoverable Coal Reserves (Billion Short Tons)	6.9	258.6
Total Coal Consumption for Power Generation (Million Short Tons)	14.5	825
Total Net Electricity from Coal (Billion kWh)	25	1,517.2
Direct Coal Mining Related Employment	1,628	137,361
Electricity Cost per kWh	8.82¢	9.87¢

Sources: Energy Information Administration 2012 production and electricity data. 2012 Mine Safety and Health Administration employment data.

New Mexico: Power Sector Generation by Fuel Type, 2012



Source: EIA

Sources: EIA 2012 production and electricity data. NMA, *The Economic Contributions of U.S. Mining (2011)*.

