

6th Alabama's national ranking as an electricity generator

Alabama's electricity is generated by

27%
nuclear power

26%
coal-fired plants

39%
natural gas

2 Active nuclear power plants in Alabama with a total of five reactors

5th Alabama's ranking in net electricity generation from wood waste, landfill gas, and other biomass (2011)

As of 2010, the cost to generate 1 kWh of electricity from

nuclear power	fossil fuels	wind, solar, and other sources
---------------	--------------	--------------------------------

2.4¢

3.6¢

4.9¢

7.3% of all power in Alabama generated from renewable resources (hydroelectric and biomass)

25 HYDROELECTRIC plants in Alabama

0% electricity in Alabama produced from solar and wind plants