

Arkansas State Energy Profile

2006 Energy Production	492 Trillion Btu
2006 Energy Consumption	1,145 Trillion Btu
2006 Energy DEFICIT⁵⁴	-653 Trillion Btu

Cost of Energy Imported from Outside Arkansas⁵⁵

\$6,768,045,590

Arkansas's share of U.S. population:⁵⁶

.9%

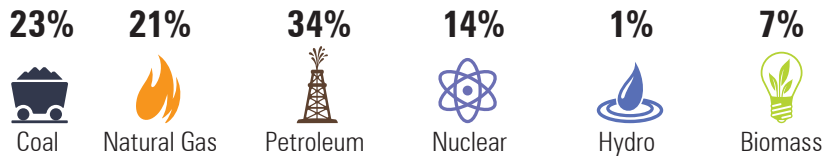
Arkansas's share of U.S. energy consumption:⁵⁷

1.2%

Arkansas's share of U.S. energy production:⁵⁸

.7%

Sources of Energy Consumption⁶⁰



Energy Consumption by End User⁶¹



18,400

Projected new Arkansas green jobs by 2038⁶²



Potential Savings from Energy Efficiency, 2009-2030⁶³

\$2,486,195,030

Arkansas' energy supply is derived primarily from nuclear power and coal. Coal burned for energy in Arkansas is imported entirely from Wyoming. Areas within Arkansas are suitable for wind and wood-based energy production.⁵⁹

See Endnotes for all sources and notes.