

**STATE ENERGY PROFILE**

Sources of electricity in Kansas



**Legend**  
■ Natural Gas  
■ Other

**1,000**

High-paying, reliable jobs provided by Kansas' nuclear plants

**27.1%**

Nuclear's share of Kansas' carbon-free electricity, complementing wind and solar

**State Carbon Goals**

None

**Utility Carbon Goals**

Energ

**NUCLEAR PLANTS**



**86.5%**

Capacity factor of nuclear plants in Kansas from 2021 to 2023

**8.9 million**

Metric tons of carbon emissions avoided by nuclear energy in Kansas

**925,000**

Number of homes powered by nuclear energy in Kansas

**Nuclear News**

U.S. Congress supports nuclear & other clean energy in the 2021 Bipartisan Infrastructure Law and 2022 Inflation Reduction Act.

**REACTOR DETAILS**

Reactor Name	County	Majority Owner(s)	Capacity (MW)	Capacity Factor (%)	License End Year
Wolf Creek 1	Coffey	Energ	1,225	86.5%	2045