

Clean Power North Carolina

6,583 MW

Operating wind, solar, and energy storage capacity in North Carolina.

State rank:

9th



1.1 million

Homes that can be powered by clean energy generated in North Carolina.



9.7%

Share of all electricity produced in North Carolina that comes from wind, solar, and energy storage power plants.

State rank: 28th

The clean power industry is an important job creator <u>in North Carolina with a clean</u>

energy workforce of

9,600



Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled

\$43.3 million

\$15 billion

Capital invested in wind, solar, and energy storage projects in North Carolina.



8,669,000

Metric tons of CO_2 emissions avoided thanks to wind, solar, and storage projects in North Carolina — equivalent to taking

1,880,000

cars off the road. Clean power invests in local North Carolina communities, providing property, state, and local taxes in 2022 totaling

\$30.9 million

In 2022, wind, solar, and energy storage plants in

°(\$

North Carolina avoided water consumption totaling

3 billion gallons

cleanpower.org