Clean Power New Hampshire

**223 MW 46th**
Operating wind, solar, and energy storage capacity in New Hampshire.
State rank:

**97,000**
Homes that can be powered by clean energy generated in New Hampshire.

**4.3%**
Share of all electricity produced in New Hampshire that comes from wind, solar, and energy storage power plants.
State rank: **39th**

The clean power industry is an important job creator in New Hampshire with a clean energy workforce of **2,400**

**$472 million**
Capital invested in wind, solar, and energy storage projects in New Hampshire.

Clean power invests in local New Hampshire communities, providing property, state, and local taxes in 2022 totaling **$1.5 million**

Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$1.4 million**

**299,000**
Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New Hampshire — equivalent to taking **70,000** cars off the road.

In 2022, wind, solar, and energy storage plants in New Hampshire avoided water consumption totaling **50 million gallons**

223 MW 46th
Operating wind, solar, and energy storage capacity in New Hampshire.
State rank:

97,000
Homes that can be powered by clean energy generated in New Hampshire.

4.3%
Share of all electricity produced in New Hampshire that comes from wind, solar, and energy storage power plants.
State rank: 39th

The clean power industry is an important job creator in New Hampshire with a clean energy workforce of 2,400

$472 million
Capital invested in wind, solar, and energy storage projects in New Hampshire.

Clean power invests in local New Hampshire communities, providing property, state, and local taxes in 2022 totaling $1.5 million

Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled $1.4 million

299,000
Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New Hampshire — equivalent to taking 70,000 cars off the road.

In 2022, wind, solar, and energy storage plants in New Hampshire avoided water consumption totaling 50 million gallons

cleanpower.org