The industry set a <u>record year</u> with 34 GW coming online, bringing the clean power fleet to 262 GW and 16% of US electricity.

Wind, solar, and batteries were the top choice of utility-scale power generation in 2023, representing of new power additions.

Clean power is red, white, and blue with projects or manufacturing facilities in of Congressional districts.

Projects can be found in all 50 states.

Utility solar shines in a record year with nearly **GW** of new additions.

Storage deployment surges with operating capacity growing by in 2023, with nearly **GW** of new energy storage commissioned.

The U.S. has enough installed utility-scale wind and solar capacity to power **million homes** and enough battery storage to power **million homes** during peak demand.

New York signed deals for over,

midcing and energy storage employ Americans with good paying jobs across the country with more on the way.

Across the United States, there are over manufacturing facilities dedicated to producing components and parts for wind, solar, and storage projects in the clean power industry.