

The industry set a record year 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 **75%** of new power additions.



Clean power is red, white, and blue with projects or manufacturing facilities in **48** of **Congressional districts**. Projects can be found in all 50 states.



Utility solar shines in a record year with nearly **10 GW** of new additions.



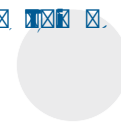
Storage deployment surges with operating capacity growing by **50%** in 2023, with nearly **10 GW** of new energy storage commissioned.



The U.S. has enough installed utility-scale wind and solar capacity to power **100 million homes** and enough battery storage to power **10 million homes** during peak demand.



New York signed deals for over 10 GW of wind, solar, and energy storage and **will create 10,000 jobs** and **employ 100,000 Americans with good paying jobs** across the country with more on the way.



Across the United States, there are over **100 manufacturing facilities** dedicated to producing components and parts for wind, solar, and storage projects in the clean power industry.