

Wind Solar and Storage Projects in Development



Wind Solar and Storage Projects in Development



Interactive map of American renewable energy projects

View our portfolio of hundreds of operating and development solar, wind, and storage projects across the United States.

Growth of Renewable Energy in the US , World Resources Institute

With the new projects online, renewables (including wind, solar, geothermal and hydropower) and battery storage now make up 30% of the country's large-scale power generating ...



Repsol Renewables North America

Repsol Renewables North America Renewable electricity generation is one of the main pillars in Repsol's energy transition strategy and commitment to net zero emissions by 2050. In the United ...

Solar, battery storage to lead new

U.S. generating capacity additions

In 2025, we expect 7.7 GW of wind capacity to be added to the U.S. grid. Last year, only 5.1 GW was added, the smallest wind capacity addition since 2014. Texas, Wyoming, and Massachusetts will ...



Planned Wind Projects in the United States

On this page, you can explore our database of planned wind projects in the US. Each month, we track projects in development and update our list of the largest planned wind projects expected to come ...

10 US wind energy projects starting in 2026 and beyond

Explore top U.S. wind energy projects launching from 2026, with insights on renewable trends, onshore vs offshore growth, and policy impacts on clean power.



2026 Renewable Energy Industry Outlook , Deloitte Insights

Mid-2026 starts: Projects beginning construction by J, or in service by 2027,

may still qualify but face uncertainty around FEOC compliance. Beyond utility-scale wind and solar, phaseouts are ...



EDF power solutions NA Energy Projects , Solar, wind, and storage

What We Do We are a market-leading, independent power producer and service provider, delivering: wind (onshore and offshore), solar photovoltaic, storage, and electrical vehicle charging. View our ...



Wind, Solar, Storage Heat Up in 2025

Dozens of large-scale solar, wind, and storage projects will come online worldwide in 2025, representing several gigawatts of new capacity.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://scelto.co.za>

