

Building and operating a wind energy facility on public lands requires a right-of-way (ROW) authorization. The West-wide Wind Mapping Project is an online mapping tool that allows users to ...

Modern wind energy in the United States began in California in the early 1980s with several wind farms in mountain passes in central and Southern California. By the mid-1980s ...

One day soon, more than 900 turbines will stand up in the high desert of central New Mexico. The scale of the project is enormous. It will take two hours to drive from one end of the wind ...

First Wind (formerly called UPC Wind Partners, LLC) owns and operates the 30-megawatt Kaheawa Wind Power farm in West Maui, Hawaii, and has agreed to let the NWTC establish a Remote ...

The developer says it will be the largest wind development in the Western Hemisphere when it comes online in 2026 -- generating about three times more power annually than the Hoover ...

A report from the Pacific Northwest National Laboratory says developing West Coast offshore wind could add 33 gigawatts to the regional grid and improve electric grid reliability for ...

The new report shows that although it's possible--and ultimately beneficial to both energy consumers--establishing floating offshore wind on the West Coast faces challenges ahead.

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.

A handful of federal and state policies could speed up commercial deployment of massive, complex offshore floating wind projects while creating high-quality union jobs and much-needed ...

The developer says it will be the largest wind development in the ...

In the resulting West Coast Offshore Wind Transmission Literature Review and Gaps Analysis report published in February 2023, the researchers identified gaps that must be addressed ...

Web: <https://anaelenaartistapmu.es>