

## Alliant Energy's Columbia Wind Columbia County, WI

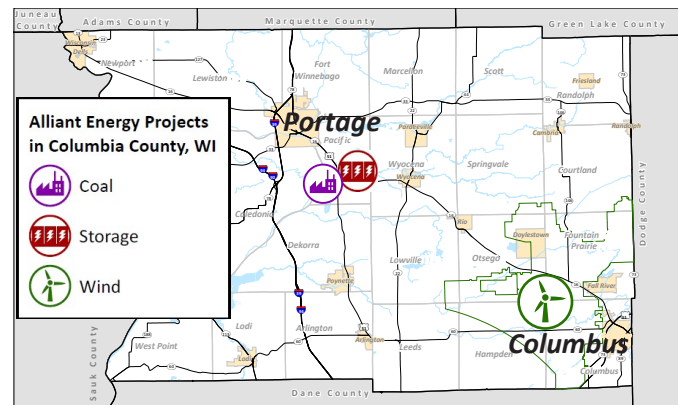
### Building stronger communities

Our approach to energy generation is evolving to meet the growing needs of customers and communities. Guided by our Energy Blueprint, we plan and invest in a balanced energy portfolio that brings together renewable resources, battery storage and traditional generation to deliver reliable, cost-effective energy. This balanced approach supports economic growth while helping keep customer bills as low as possible.

### Overview

Located in the southeast portion of the county, Columbia Wind is part of our broader strategy. Wind energy plays an important role in diversifying our generation mix and works alongside other resources to strengthen reliability and resilience across the system. By carefully integrating renewable energy with complimentary generation resources, we can meet today's needs and plan responsibly for the future. Having served our customers in Wisconsin for over 100 years, we look forward to continuing this tradition for decades to come.

Consisting of 47 turbines, this 277-megawatt wind project will generate enough power for the equivalent of approximately 100,000 homes.



Columbia County, Wisconsin

### Benefits of Wind

Wind farms create short-term and long-term local job opportunities and positively impact many local businesses by bringing in new revenue to the community. We expect businesses such as local hotels, campgrounds, restaurants and gas stations to enjoy benefits from wind project construction.

Over the life of the project, \$41.5 million in shared revenue will be split between the county and townships where the wind farm is located.

Wind energy is a fuel-free renewable resource that delivers continued clean energy to communities. Advancements in technology have increased the amount of energy each turbine can generate, providing a more efficient way to power our communities.



Columbia Wind is expected to generate enough wind power to power the equivalent of approximately **100,000 homes** annually.



This project is estimated to provide more than **\$225 million** in wages, new tax revenue, and landowner payments over the life of the project.



Columbia Wind has the potential to create nearly **200 construction jobs**.



**277 megawatts (MW)** of capacity.



Each turbine footprint is expected to occupy **less than 2 acres** which includes turbine site access.



ADLS used radar technology to activate FAA-required warning lights when aircraft are nearby, **typically reducing nighttime flashing by 90% or more**.



Columbia Wind is located in the **southeast part of Columbia County**.



**2026 – Q1 2027**  
State regulatory process  
**2027**  
Construction start  
**Q4 2028**  
Generating energy



Visit [alliantenergy.com/columbiawind](https://alliantenergy.com/columbiawind) or scan the QR code

125 East James Street, Columbus, Wisconsin  
Office Hours: Wednesday 8-12 p.m.  
Or by appointment