

Project Overview

Alliant Energy is developing a wind energy project in southwest Marathon County, Wisconsin. Wind energy allows Alliant Energy to deliver safe, reliable and affordable energy to customers without emitting greenhouse gases. This proposed project is expected to generate enough clean, low-cost energy to power nearly 30,000 homes annually. This project will provide significant economic benefits to the community through the total capital investment, construction and operations jobs created, landowner leases and aid payments generated.

Project Facts

Location: Towns of Day, McMillan, Eau Pleine, Cleveland, and Green Valley

Typical Development Timeline: 3-6 years

Typical Construction Timeline: 1 year

Estimated Size: 100 MW

Estimated Number of Turbines: 20-25

Annual Estimated Production: 300,000 MWh

Homes Powered: Approximately 30,000 annually

Shared Revenue Estimate:

- Township/s = \$216,700* annually
- County = \$283,300* annually

*Actual amounts determined by the state. Estimated values are for a 100 MW Wind Project.
The shared revenue is subject to change pending the size of the project.

