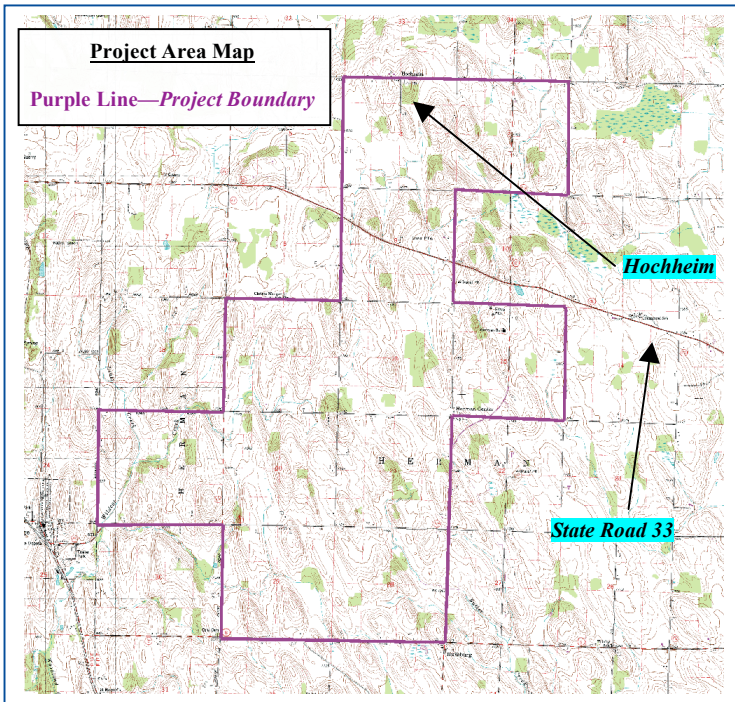


Butler Ridge Wind Energy Project

Dodge County, WI



ABOUT THE PROJECT

The Butler Ridge Project will be developed on the Niagara escarpment, a ridge that originates in Ontario, Canada, runs through Wisconsin, and ends in Illinois. In Dodge County, WI, the ridge reaches an elevation of 1,200 ft., creating one of the superior wind resources in Wisconsin. The Butler Ridge Project will take advantage of this wind resource with two megawatt (MW) turbines and a total capacity of 54 MW. Local land use is largely tilled agriculture, which creates few obstructions to the prevailing winds. Expected operation: Spring 2007.

BUTLER RIDGE WIND RESOURCE

- Class III wind
- Average elevation of 900 feet

Power Generating Potential:

- 54 MW capacity
- Power for 18,000 homes
- 138 kV transmission substation 5 miles from project site

MIDWEST



WIND ENERGY

Project Developer

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