Avangrid Renewables

7650 North State Street, Suite 1 Lowville, New York 13367



PUBLIC OPEN HOUSE

DEER RIVER WIND FARM Early 2017

Details to follow.

Please join us at our public open house to learn more about the Deer River Wind Farm. Attendees will be able to visit several educational stations for more information on the project, permitting and environmental study process, interconnection study process, meteorology studies, and engineering and construction. Wind energy experts will be available to answer questions.

We look forward to seeing you there!

For more information, contact 315-874-4231 or DeerRiverWind@avangrid.com.

Visit Our Lowville Office!

Avangrid has an office location in Lowville, located at 7650 North State St., Suite 1. Please visit us during our regular office hours from 10 a.m. to 2 p.m. on Tuesdays and Thursdays or make an appointment at a time that's convenient for you to learn more about the Deer River Wind Farm and to meet our team!

Visit Us Online!

Visit us at www.avangridrenewables.us/deerriver for the latest information including myths and facts about wind energy, project fact sheets, the environmental study process and more.

Avangrid **RENEWABLES**

Working Together For a Clean Energy Future

Harnessing renewable energy resources like wind can lead to a better and cleaner future for all communities, as wind turbines create virtually no air pollution, no water pollution or hazardous emissions and consume no water. Notably, homegrown energy creates local jobs and energy independence, and helps supports a strong manufacturing base in the U.S.

Avangrid Renewables is part of the Iberdrola Group, an energy pioneer with the largest renewable asset base of any company in the world.

• We own and operate nearly 60 renewable energy projects, with more than 3,000 operating turbines, in dozens of communities from coast to coast.

• We have been active in New York since 2006 and either co-own or operate nearly 400 megawatts (MW) of clean energy, which is sufficient to power tens of thousands of homes each year.

- We own and operate the 321 MW Maple Ridge Wind Farm located in the towns of Lowville, Harrisburg and Martinsburg with our partner EDP Renewables.
- We also developed and fully permitted the Roaring Brook Wind Farm located adjacent to Maple Ridge in the town of Martinsburg.



Our projects have brought real economic benefits for local business owners, schools and communities as a whole. We are proud to be a part of the communities where we live and work and are excited to work together with the North Country community on the proposed Deer River Wind Farm to create lasting economic opportunities for the area.



EXPECTED LOCAL ECONOMIC BENEFITS

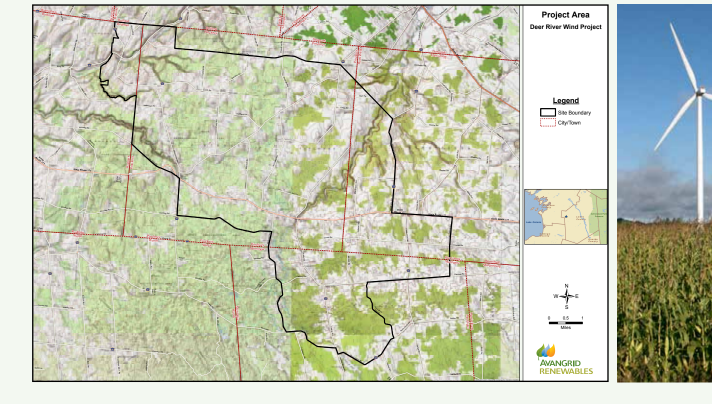
Permanent, full-time jobs

over 30 years)



Deer River Wind Farm – Project Overview

Avangrid is in the early stages of developing the Deer River Wind Farm. The proposed turbine array would be located in Lewis County and the electrical interconnect to the energy grid in Jefferson County. We are working closely with local community members, government officials and other stakeholders to ensure a transparent and thorough process.



LOCATION: Towns of Pinckney, Harrisburg and Montague in Lewis County and East Rodman in Jefferson County.

CURRENT STATUS: The Deer River Wind Farm is currently in what is called the pre-application and Public Involvement Program (PIP) phase of New York's multi-year Article 10 process.

Article 10 is an established state permitting process for the siting of electric generating facilities. It includes local input, state and agency oversight, and scientific research guided by numerous state and federal agencies on a variety of environmental and engineering topics.



WIND PLANT **GENERATION CAPACITY**



NUMBER OF WIND TURBINES



SUPPORTING THE LOCAL ECONOMY



Wind projects support the local economy and landowners benefit from wind farms through their landowner agreements. Tax dollars come into the community to the local school districts. People who stay in the area for the wind projects support the local community. They buy here, which brings sales tax money. And it's clean energy, so it's definitely a benefit as far as the environment goes."

– Tracey Miller

