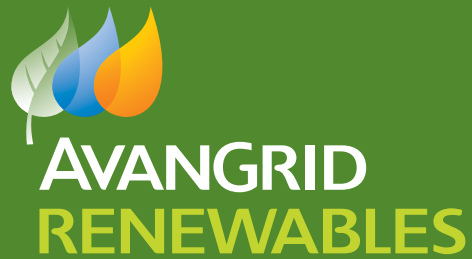


Avangrid Renewables
7650 North State Street, Suite 1
Lowville, New York 13367



EXPECTED LOCAL ECONOMIC BENEFITS



350 construction jobs, and opportunities for local construction and construction supply vendors



20 permanent, full-time jobs



Up to \$2 million annually in increased revenues to county and local municipal tax bases to help defray costs for schools, public safety and county services (\$60 million over 30 years)



\$9 million estimated project spending on local goods and services during development and construction

Visit Us Online!

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



Public Open Houses

Mad River Wind Farm

September 20 and 21, 2017 | 2-4 p.m. and 6-8 p.m.

Location on September 20:

Lorraine Fire Hall
20876 County Route 189
Lorraine, NY 13659

Location on September 21:

Redfield Fire Hall
4879 County Route 17
Redfield, NY 13437

Please join us at our public open houses to learn more about the Mad River Wind Farm. Attendees can visit several educational stations for more information on the project, permitting and environmental study process, interconnection study process, meteorology studies, and engineering and construction.

A preliminary study layout of potential turbine locations will also be on display. Representatives from Avangrid Renewables and subject area experts will be available to answer questions.

We look forward to seeing you there!

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



Mad River Wind Farm – Project Overview

Avangrid Renewables is in the early stages of developing the Mad River Wind Farm. The proposed turbine array would be located in Jefferson and Oswego counties.

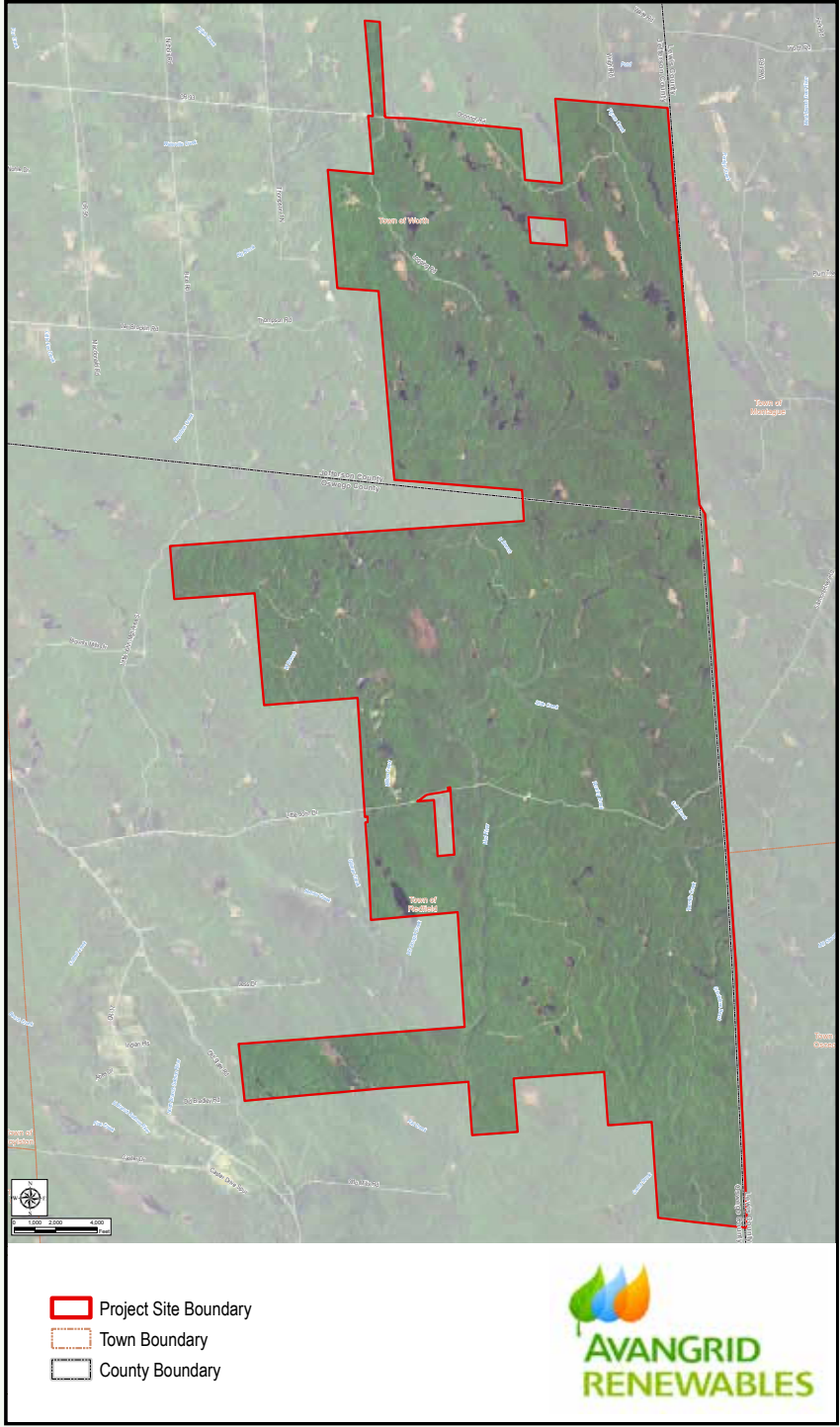
A PROACTIVE PARTNERSHIP



“Salmon River Timberlands and Woodwise Forestry have enjoyed working openly and diligently with the Avangrid Renewables team to review a proposed wind farm on its property in the towns of Worth and Redfield. In addition to creating clean, green, renewable power, we firmly believe a wind farm would have a positive and lasting effect on the prosperity of our towns and contribute millions of dollars to the local tax bases and schools. The proposed Mad River Wind Farm would utilize more than 40 miles of existing internal truck roads and clearings and cover less than 2 percent of the land we own. The project’s minimal impact on the land means it would remain a working forest with access for loggers, hunters, fishermen, snowmobilers and others who love this area.”

– The Woodwise Forestry Team

Which manages Salmon River Timberlands, the area where the proposed Mad River Wind Farm would be located



“The Mad River Club has hunted on the Salmon River Timberlands property for more than 125 years. As the second oldest hunting club in New York state, we have an enormous responsibility to protect the land and its resources. Our club has established a productive working relationship with both Avangrid Renewables and Woodwise Forestry as we work together to make sure the natural beauty of the area is not only maintained, but can be improved upon. Their willingness to answer questions and engage with our members will help ensure that our club will continue to be able to enjoy hunting on the land in peaceful coexistence with the proposed wind project.”

– Richard Palmer

Chairman of the Board, Mad River Club

Up to
350
Megawatts

**WIND FARM
GENERATION
CAPACITY**

Up to
125

**NUMBER
OF WIND
TURBINES**

