Mad River Wind Farm

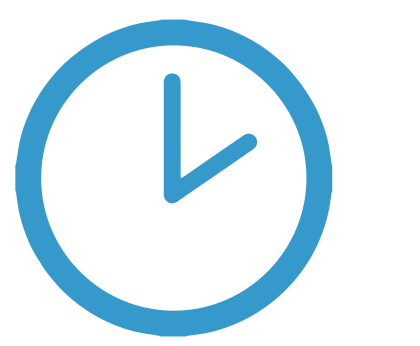
Avangrid Renewables is in the early stages of developing the Mad River Wind Farm. The proposed turbine array and electrical interconnect to the energy grid would be located in Jefferson and Oswego counties. We are working closely with local community members, government officials and other stakeholders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

The power of wind: \$60 million+ in project payments over 30 years

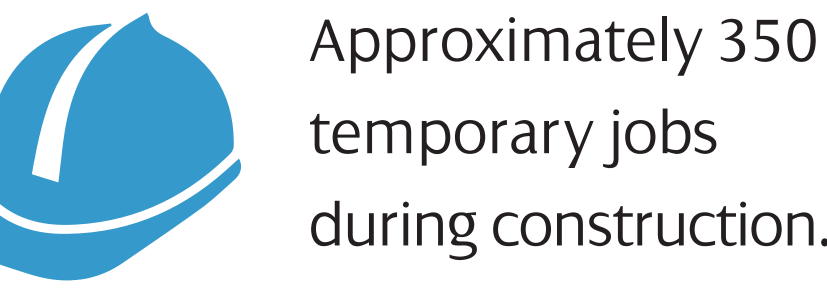
The Mad River Wind Farm would provide substantial long-term economic benefits for the community and schools and generate enough clean, homegrown electricity to power nearly 60,000 average New York homes annually.

Local Economic Benefits:





Approximately 20 permanent, full-time jobs.



temporary jobs during construction.



We anticipate the project would provide payments in the amount of \$2 million annually to the local towns, county and school district (\$60 million over 30 years). Towns and schools have used these resources to reduce taxes, invest in infrastructure and new programs, or improve facilities that benefit the entire community. While we have not yet begun negotiating with the Town Boards on a community benefits agreement, we look forward to doing so in the upcoming months.



The project would likely spend \$9 million locally on goods & services during development and construction. During development the work will include engineering, geotechnical services, equipment and supplies, surveying, environmental studies, mapping, and permitting. During construction the work would include work on electrical lines and poles, building construction, logging, concrete, hauling, and civil construction.

