

LEARN MORE

Hemlock Hollow Wind Project

Location: Towns of Allegany, Olean, and Portville, Cattaraugus County, New York

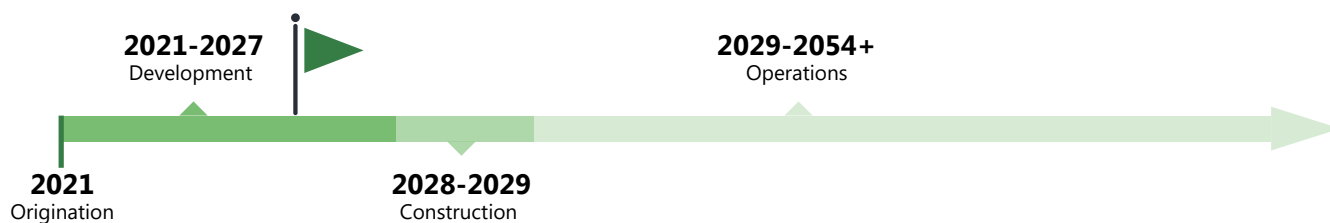
Capacity: Up to 24 Turbines and 95 MW

Powering: Approximately 17,000 Homes

Status: Mid-Development



ESTIMATED TIMELINE



Key Project Benefits:



An estimated tens of millions of dollars will be invested in the Towns, County, local school and fire districts, and landowners participating in the Project.



Through a Host Community Agreement and a Shared Community Payment Program, an estimated hundreds of thousands of dollars will be used to support the Towns and Project neighbors.

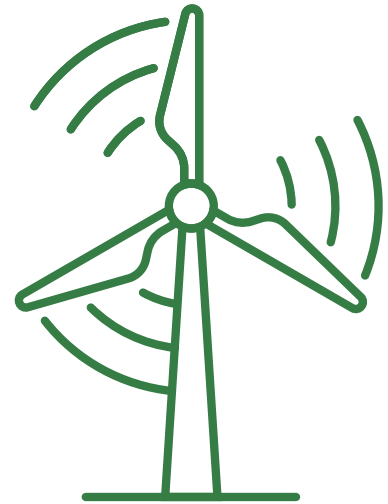


Project construction and operations will boost local businesses through material and equipment needs, increased workforce patronage, and ongoing contracts for services like road repair, snow removal, and vegetation management.

A Unique Energy Landscape

Cattaraugus County has been leading energy production in New York State for decades. With the introduction of the Hemlock Hollow Wind Project, the County will become one of the first in New York State to co-locate a wind project on land used for oil and gas extraction. The clean energy generated from the Project's proposed wind turbines will diversify the energy utilized by the local grid.

Grid interconnection for the Hemlock Hollow Wind Project will occur at the Homer Hill to Dugan Road 115kV line, where energy generated by the Project will flow primarily into the City of Olean and directly benefit residents in the surrounding area before flowing through the broader interconnected electric grid.



Additional Ways Wind Energy Can Support the Local Community

The following figures from New York State represent potential benefits for a wind project in Cattaraugus County.



Community Partnerships

Liberty Renewables is dedicated to fostering meaningful community partnerships and promoting economic development across New York State. Since 2020, the company has contributed over \$30,000 to organizations throughout project communities and remains committed to growing these investments as an essential aspect of this work.



Improved Environment

Since the year 2000, 2,900 MW of wind power have been installed across New York State, contributing to the reduction of greenhouse gas emissions by 9.4 million metric tons annually—the equivalent of taking two million cars off the road each year—and helping promote cleaner air and healthier communities.



Job Creation

Wind energy projects have added over 4,300 jobs across New York State, supporting local workforce development programs, technical skill development, and career growth in construction, manufacturing, and operations.

About Liberty Renewables

Liberty Renewables aims to develop, construct, and operate renewable energy projects across New York State that are environmentally, socially, and economically valuable—now and for the future. The team is community focused, aiming to foster transparent and equitable local relationships while supporting rural economic development and environmental stewardship through clean energy projects.