



Cody Road Wind Farm

Fenner, New York

Green Power Energy, LLC

Project Specifics

- 10 Megawatt Capacity Facility
- Consisting of 4 Liberty 2.5 MW Turbines
- Average Annual Capacity 30%
- Annual Production Approximately 26,500 MWHs
- Located in Fenner, New York

Wind Data

- 60 Meter Met Tower has been collecting data on site for over 4 years
- Average Wind Speed at the site is 6.5 m/s
- Global Energy Concepts and Windguard have reviewed wind data
- Existing Facility nearby has been averaging 30% Capacity since 2002

Transmission

- Project will connect to 115Kv Cortland to Marcy transmission line which crosses over site
- Interconnection Agreement with the NYISO and National Grid has been signed
- Substation has been designed along with cabling layout, turbine micrositing and all drawings
- Point of interconnect is in the NYISO Central Zone

Permitting

- All Permitting has been acquired
- FAA DNAs have been granted for each turbine
- PILOT agreements have been signed with the Town and School district
- An Environmental Assessment has been completed, reviewed, and accepted
- The Community is in favor of the project and it has been well received by everyone living in the area

Wind Turbines

- Clipper Liberty 2.5 MW Units
- Accepted Technology with a Proven Design
- Well suited for site Wind Regime
- Global Energy Concepts has assisted in turbine micrositing and has approved their use at this location



WT4

WT3

WT2

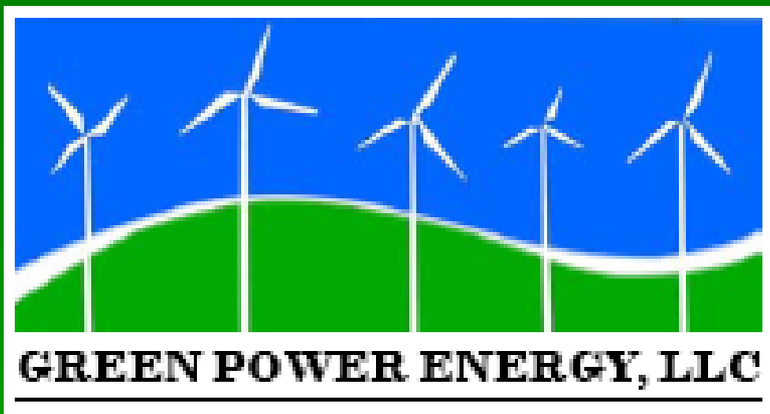


Substation

WT1

Opportunities for Green Power Partners

- This Project needs a Purchase Power Agreement. Someone who is interested in buying the entire output from the project for a 10 year period to satisfy financing requirements
- Another option would be to finance the project in exchange for PTCs and the power produced



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