



PRESS RELEASE

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For Immediate Release

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Community Energy, Inc. Releases Supplement to the Draft Environmental Impact Statement (DEIS)

Community Energy, Inc., developer of the proposed Jordanville Wind Farm, has released a supplement to the Draft Environmental Impact Statement (DEIS) which provides additional extensive studies while addressing matters that were raised during the public comment period of the original DEIS. The supplement includes the design of a scaled down project layout of 68 turbines for a 2007 project. Environmental, civil and electrical engineers, as well as acoustic, visual and cultural experts studying the Jordanville Wind Energy Project have finalized the analyses for the supplement which is available for public review.

The supplement includes further in-depth information on:

- **Historic, Cultural, and Archeological Impact Analysis**- Includes architectural and Phase 1B archeological field surveys which covered over 92 potential historic structures, and over the 120 acres of established area of potential effect, as defined in the archeological work plan.
- **Expanded Visual Impact Assessment** – Examines an expanded viewshed around the proposed turbines, general landscape character, use, and potential views from various zones, including night time simulations.
- **Wetlands delineation study** – Utilizes state and federal mapping in conjunction with aerial photography interpretation as well as on-site field exploration and surveys to delineate wetlands.
- **Ambient sound analysis** – Focuses on the ambient sound conditions and models sound levels with wind turbine operation.

- **Groundwater study** – Assesses the groundwater conditions within and adjacent to the project area. Hydrogeology and karst geomorphology were aspects of the subsurface that were evaluated.
- **Community Relations Plan** – Sets standards which will be adhered to during the construction phase, and includes a complaint resolution process.
- **Decommissioning Scope** – Outlines the technical and financial assurances for decommissioning the project.

The complete supplement to the DEIS can be found at the Jordanville Library, Clerk's office in the Town of Warren and Town of Stark, as well as on-line at www.jordanvillewind.com.

The 136 MW Jordanville Wind farm is expected to generate \$6.3 million in wage and salary compensation paid to local workers during construction, create jobs, generate approximately \$800,000 in annual revenues for local governments and school districts, displaces more than 55,000 tons of CO₂ annually and has the capacity to provide the electric needs of over 51,000 homes with clean, homegrown power.

If you have any questions regarding the detail of the studies specific to this site, please contact Skip Brennan at 518-581-8183. If you have any general questions regarding Community Energy or its parent company, Iberdrola, please contact Paul Copleman at 484-654-0106.

About Community Energy, Inc.

*Community Energy, Inc. (CEI) is a marketer and developer of wind energy generation founded in 1999 and headquartered in Wayne, Pennsylvania. CEI is a wholly-owned subsidiary of IBERDROLA – one of the largest owners and operators of renewable energy facilities in the world. Iberdrola takes its extensive experience including operation of over 4,000MW of wind power, and combines that with local knowledge to design and commission safe, efficient, and well-built wind projects that produce clean energy. CEI developed and jointly owns the Jersey-Atlantic Wind Farm and the Bear Creek Wind Farm, and has wind projects under development in the Northeast, Mid-Atlantic, Midwestern and Rocky Mountain states. **www.CommunityEnergy.biz***