



PRESS RELEASE

December 6, 2006
For Immediate Release

Contact: Skip Brennan
Community Energy, Inc.
518-581-8183

Paul Copleman
Community Energy, Inc.
610-254-9800

Kristin Sullivan
Community Energy, Inc.
315-219-6401

Photo Simulations of the proposed Jordanville Wind Project are available – Judge the impacts for yourself!!!

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 of various project aspects.

Based on comments received on the DEIS from Otsego2000, Community Energy, Inc. extended the visual study area to a 10 mile radius and beyond. This expanded Visual Impact Assessment conducted by Environmental Design & Research, Landscape Architecture, Environmental Services, Engineering and Surveying, P.C. (EDR) included review of the existing data and additional visual and aesthetic components of this larger study area.

The studies include images from Otsego Lake and other locations. Information on these additional viewpoints for the Supplement and the reasons for their selection are described below. Each location includes a corresponding set of two pictures, an original and a simulation based on established visual assessment methodology. To see these photo simulations, please visit our website at www.jordanvillewind.com and click on “photos”.

Both the Visual Impact Assessment and the Supplemental Visual Impact Assessment in their entirety are available at www.jordanvillewind.com. Just click on “Environmental Impact Statement”.

Additional Viewpoints:

- Viewpoint 87 - View from Clinton’s Dam on Lake Street in the Village of Cooperstown, looking north. Viewpoint across Otsego Lake, suggested by Otsego 2000.

- Viewpoint 88 - View from Cooperstown Lakefront Park on Pioneer Street in the Village of Cooperstown, looking north. Viewpoint across Otsego Lake, suggested by Otsego 2000.

-Viewpoint 96 – View from Three Mile Point Park off of Route 80 on the west shore of Otsego Lake, looking north. Viewpoint across Otsego lake, suggested by Otsego 2000.

- Viewpoint 99 - View from U.S. Route 20, looking northwest. Additional viewpoint from designated scenic byway.

- Viewpoint 124 - View from the water on Otsego Lake, looking north. Representative of an unobstructed view toward the project that would be available to boaters/recreational users of the lake.

- Viewpoint 129 - View from the water near Point Judith, along the east shore of Otsego Lake, looking north. Viewpoint including man-made structure Kingfisher Tower, suggested by Otsego 2000.

The 136 MW Jordanville Wind farm is expected to generate at least \$6.3 million in wage and salary compensation paid to local workers during construction, distribute annual land lease payments, and generate approximately \$800,000 in annual revenues for local governments and school districts.

Each year, the Jordanville Wind Farm will displace more than 232,000 tons of CO₂, 1,180 tons of SO₂, 320 tons of NO_x, 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 project, 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 on 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 with minimal environmental impact and maximum economic impact. 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***