



## News Release

FOR IMMEDIATE RELEASE

Date: June 6, 2008

Contact: Kristin Mack, 614.224.8114 (office), 614.975.4186 (cell), [kmack@paulwerth.com](mailto:kmack@paulwerth.com)  
Kevin Sheen, 212.647.8111, [ksheen@EverPower.com](mailto:ksheen@EverPower.com)

### **EVERPOWER RENEWABLES TO HOST COMMUNITY OPEN HOUSE** *Wind industry experts to share information about this renewable resource*

**What:** EverPower Renewables will host a community open house to share educational information about wind power and updates on the Buckeye Wind Project. Wind industry experts will be present to answer specific questions about this renewable resource and the project.

**Who:** EverPower Renewables Corp.

**When:** Tuesday, June 10, 2008 at 5-8:30 p.m.

**Where:** Triad High School  
8099 Brush Lake Road  
North Lewisburg, Ohio 43060

**Details:** EverPower Renewables Corp., a developer of utility-grade wind power projects, will host a community open house for the Buckeye Wind Project at Triad High School on June 10.

The community will have an opportunity to visit a series of wind information stations and speak with wind industry experts. Information stations include wind turbine technology, bird and bat studies, ecological studies and general wind information. Visitors also will be able to view a visual simulation of how the Buckeye Wind Project will look when complete.

"We are very excited about the progress of the Buckeye Wind Project," said Mike Speerschneider, project manager for EverPower Renewables. "We are committed to working with the community and the state to bring this clean, renewable energy source – wind – to Ohio."

The Buckeye Wind Project will consist of wind turbines located in Logan and Champaign Counties. The project will power the equivalent annual electricity requirements of about 100,000 homes and construction is expected to begin the second half of 2009.

#### **About EverPower Renewables**

EverPower Renewables is a New York-based developer of utility grade wind projects. The company has been active in the Northeastern, Mid Atlantic and Northwest Regions of the United States and seeks to identify or acquire early state development projects where unique and promising opportunities are available.

The company, which is developing projects in seven states, was established in 2002 and the principals of EverPower have a proven track record in permitting and developing large-scale energy projects. This experience has served as the foundation for EverPower's activities in wind energy and the company has quickly amassed a large portfolio of wind projects. To learn more about EverPower Renewables visit [www.EverPower.com](http://www.EverPower.com). For more information about the Buckeye Wind Project, go to [www.BuckeyeWindProject.com](http://www.BuckeyeWindProject.com).