

WINDSPIRE VERTICAL WIND TURBINE

Edgecombe Community College to get first Windspire in NC Community College system



Students and residents in Tarboro, North Carolina will be able to see wind energy in action when Edgecombe Community College installs a Windspire wind turbine in time for its Earth Day Celebration on April 22, 2010. The new installation will contribute clean energy to the campus and help showcase the possibilities of using renewable energy systems.

At only 30 feet tall and silent, Windspire's vertical design offers a new option in wind power. The integrated platform and efficient power production make it competitive to propeller-style wind turbines, yet the system offers additional advantages for accessing wind energy in more places. Over 600 Windspires are now installed in the US and Europe.

Blue Sun Renew, based in North Carolina, represents Windspire Energy in the mid-Atlantic region and for special projects across the country. New projects are underway here in NC at museums, schools, government facilities and businesses.

Windspire's vertical design offers a scalable solution for generating the right amount of wind power. Since airflow can be captured from all directions, Windspires can be installed in groups to produce more power without needing taller towers. Blue Sun Renew can provide details to determine the feasibility of using Windspire for a renewable energy project.

Earth Day at Edgecombe Community College is open to the public on April 22, 2010. Blue Sun Renew will also be presenting information about vertical wind power and Windspire technology during the event. The campus is located at 2009 West Wilson Street, Tarboro, NC 27886. For more information, call (252) 823-5166.

Directions from Google Maps are at the following link: [DIRECTIONS](#)

Windspire vertical wind turbines

bluesunrenew.com

Email info@bluesunrenew.com

Call 252-721-8822

