

Project Update

Development activities are wrapping up at the Crane Creek Project Site. enXco has finished the land acquisition necessary to site 66 turbines and is working to finalize a few outstanding underground transmission line easements.

The survey and environmental work is complete and enXco is now working to finalize the turbine locations for the project.

This fall, we will do another round of “micrositing” to perform a field check of the preliminary field locations. After harvest is finished, enXco will perform the geotechnical studies to determine if the soil in the chosen locations can support the turbine structures.

The final piece of the site design is to sit down with the project participants to discuss our plans for your land. Project maps will be distributed to participants following the micrositing activities, and landowners will receive individual maps indicating turbine placements on their property shortly thereafter.

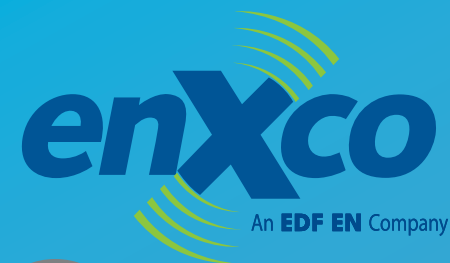
Landowners, and their tenants if they wish, will then have the opportunity to sit down one-on-one with enXco and our construction team to discuss road placement on your property.

Pre-construction activities will continue through the end of 2008, and enXco and WPS will break ground on the 99MW Crane Creek Wind Project in early summer 2009.



10 2nd Street NE #107
Minneapolis, MN 55413

1.866.321.WIND
www.enxco.com



Wisconsin Public Service



Crane Creek Wind Project

Working with Landowners...

enXco strongly believes in partnering with its landowners to ensure that each project is planned with the turbine host in mind. We acknowledge that participation is long-term, on average 30 years, and that planning to minimize disruption to its current agricultural use is key to the success of the project.

Prior to construction, each landowner is notified of the planned turbines and their corresponding location on their property. And while movement of the turbine at the request of a landowner is often limited, landowners do have the ability to provide their input on where the access roads should be placed. enXco will suggest an access road location on each turbine map, seeking the landowner's approval and/or the proposed road placement. enXco will then meet with each landowner, including tenants if requested and ensure that the roads are placed in a location that is mutually agreeable for both enXco and its participants. We do our best to incorporate landowner requests into the final site design and usually successful accommodating most requests, however, we do need to be mindful of environmental concerns, wetlands, permitting, constructability and access, but are confident that we will find a way for the wind project and access roads to be compatible with existing land use.

The Crane Creek Wind Power Project can expect the turbine maps and locations of the suggested access roads to be mailed in Late Fall 2008. Meetings will take place shortly after this, finalizing the access road locations shortly thereafter. Construction is planned to begin in the Early Summer 2009.

WPS Booth at Wapsi Days

WPS sent representatives to the recent Wapsi Days celebration in Riceville. Though the weather was quite warm, WPS employees Lisa Prunty (along with her daughter, Samantha) and Bob Leigh (along with his wife, Deanna) enjoyed visiting with everyone and especially appreciated the opportunity to interact with so many of the young people in the area. Of course, the fact that they were giving away kites, temporary tattoos, frisbees and other goodies made the WPS booth a popular place to visit!



WPS employee Bob Leigh, left, an engineer on the Crane Creek Wind Project, visited with landowners Dave and Donna Johnson who have signed onto the project.



Samantha Prunty, daughter of Lisa, WPS Public Relations Manager, is shown here applying a temporary "Louie the Lightning Bug" tattoo to a Riceville area youngster.

August 13 Bus Tour and Landowner Meeting

A contingent of employees from WPS and enXco tagged along with about 20 landowners for a tour of the enXco Grand Meadow project, which is currently being constructed just over the Minnesota border northeast of Riceville. The group saw the towers being assembled and got a first-hand look at the care and concern enXco takes to minimize disruption to the field during construction. Following the tour, the group, along with other property owners who couldn't attend the tour, enjoyed a wonderful meal prepared by the folks at the Windy Tree. In addition, some of the last paperwork issues were taken care of by many of the property owners.



A group of property owners examine the base of a blade (picture taken from tip)



enXco contractors hoist the mid-section of a turbine tower in preparation for assembly.