

Headlines Newsletter Opt-In



Comprehensive data management
Accurate long-term wind variability
Reliable power production forecasts



Subscribe Advertise Editorial Forum Events Search

- Home
- Wind Jobs
- Forums
- Buyer's Guide
 - Browse/Search
- News Departments
 - New & Noteworthy
 - Projects & Contracts
 - Policy Watch
 - Products & Tech.
 - FYI
 - People
 - RFP
 - Search
- Editorial Calendar
- Events

Nordex Receives Wind Turbine Order From CG Power Solutions

in News Departments > Projects & Contracts
by NAW Staff on Tuesday 08 February 2011



Nordex USA Inc. has announced a new order from CG Power Solutions USA Inc. (formerly MSE Power Systems), the U.S. subsidiary of Crompton Greaves Ltd.

The 45 MW project in Power County, Idaho, will use 18 Nordex N100 2.5 MW turbines. The contract includes delivery, installation, commissioning and testing of the turbines along with a maintenance and service agreement.

This is CG's first project as a developer of and investor in a wind project in the U.S. This is the third order Nordex has received since the dedication of its new nacelle production plant in Jonesboro, Ark., in October 2010.

The Power County project is construction-ready, and the delivery of turbines is expected to begin in mid-May, with construction scheduled to be completed by September.

SOURCE: [Nordex USA Inc.](#)

Don't miss the latest wind energy news -- [register to receive NAW's news headlines.](#)

Opt-In
Sign-up for our free news headlines newsletter

Go



Related Stories

Mhidoo Mhising Power, Northland Power Partner To Develop Wind Project	Sprott Power Completes Purchase Of Sky Gen Shares	Public Comment Period Reopened For Maui Wind Farm
---	---	---



In One Buy

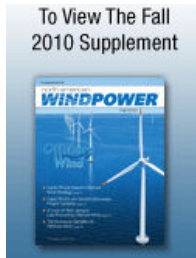
- online banner ads
- email line listings
- print advertising

Click Here for Ad Specs



CLICK HERE





[SEARCH](#) | [SUSTAINABILITY](#) | [ABOUT US](#) | [CONTACT US](#) | [RSS](#) | [SITE MAP](#)



Copyright © 2000-2011 Zackin Publications Inc. All rights reserved. | [Privacy Policy](#)

