

PRESS RELEASE

Paris, 3 November 2008

EDF Energies Nouvelles signs an agreement to deliver 351 MW in wind energy capacity in the United States

EDF Energies Nouvelles announces the signature of an agreement with Xcel Energy to build two wind farms, namely a 201 MW facility in Minnesota to be delivered in 2010 and a 150 MW wind farm in Dakota to be delivered in 2011.

The agreement between enXco, the US subsidiary of EDF Energies Nouvelles, and Xcel Energy, the leading producer of wind-generated power in the United States, covers the development and construction of the 201 MW Nobles wind farm in Minnesota expected to be completed in late 2010 and the 150 MW Merricourt wind farm in Dakota expected to be completed in late 2011. This agreement is subject to regulatory approvals, yet to be obtained.

This new 351 MW deal provides a fresh illustration of enXco's momentum in the construction of new power plants for its own account and for third parties.

About EDF Energies Nouvelles

With operations in nine European countries and in the United States, EDF Energies Nouvelles is a market leader in renewable energies. With a development focused on wind energy for several years and more recently on solar photovoltaic, now a second priority avenue of development, the Group is also present in other segments of the renewable energies market: small hydro, biomass, biofuel and biogas. In addition, the Group is expanding its presence in the distributed renewable energies sector in partnership with EDF.

EDF Energies Nouvelles is a 50 %-owned subsidiary of the EDF Group. Since November 2006, EDF Energies Nouvelles is listed in Euronext Paris, code "EEN", ISIN code: FR0010400143). www.edf-energies-nouvelles.com

EDF EN Contacts

Press Relations

Aurélia de Lapeyrouse Brunswick +33 (0)1 53 96 83 72

Marilys Dubernet Communications Director +33 (0)1 40 90 23 70 presse@edf-en.com

Investor Relations

Dorothée Hontebeyrie +33 (0)1 40 90 20 50 dorothée.hontebeyrie@edf-en.com

Delphine Deshayes +33 (0)1 40 90 21 45 delphine.deshayes@edf-en.com