

Company announcement from **Vestas Wind Systems A/S**

Aarhus, 30 December 2014 Company announcement No. 49/2014 Page 1 of 1

Vestas receives 150 MW order in the USA as part of turbine supply agreements with an additional potential of up to 1,000 MW

Vestas has received a firm and unconditional order in the USA for 150 MW under the EDF Renewable Energy master supply agreement announced in 2013 (ref. Vestas Wind Systems A/S' company announcement No. 52/2013 of 20 December 2013). Further, EDF Renewable Energy and Vestas have initiated a new master agreement defining terms for up to 1 GW of future capacity which replaces the master supply agreement announced in 2013.

Additional information about the project:

Customer:	EDF Renewable Energy
Project name:	N/A
Location/Country:	USA
Number of MW:	150 MW
Number of turbines/turbine type:	75 x V100-2.0 MW
Contract type:	Supply-only
Contract scope:	The order comprises supply and commissioning of the wind turbines, as well as a three-year Active Output Management (AOM 5000) service agreement.
Time of delivery:	Turbine delivery of the 150 MW is scheduled for third quarter 2016.

Total year-to-date announced order intake in MW: 5,703 MW, (see overview at vestas.com/investor).

Contact details

Vestas Wind Systems A/S, Denmark Hans Martin Smith, Senior Vice President, Investor Relations Tel.: +45 9730 0000

Vestas Americas, USA Chris Brown, President, Vestas-American Wind Technology

For more information, or to arrange an interview with Chris Brown, please contact:

Michael Zarin, Head of External Communications Tel: +45 4084 1526

A news release from Vestas-American Wind Technology regarding the above-mentioned order will also be published on vestas.com under "News".

Vestas Wind Systems A/S Hedeager 44, 8200 Aarhus N, Denmark

Tel: +45 9730 0000, Fax: +45 9730 0001, vestas@vestas.com, www.vestas.com

Bank: Nordea Bank Danmark A/S, Reg. No.: 2100, Account No.: DKK 0651 117097 - EUR 5005 677997

Company Reg. No.: 10 40 37 82

Company Reg. Name: Vestas Wind Systems A/S