

SUZLON ENERGY LTD.



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1st February 2010.

National Stock Exchange of India Limited,
"Exchange Plaza",
Bandra-Kurla Complex, Bandra (East),
Mumbai-400051.

Bombay Stock Exchange Limited,
P.J. Towers,
Dalal Street,
Mumbai-400001.

Dear Sirs,

Sub.: REpower and RWE Innogy sign contract for 295 MW from offshore wind farm.

Enclosed please find the copy of the press release in the subject matter.

This is for your information as also for the information of your members and the public at large.

Thanking you,

Yours faithfully,
For Suzlon Energy Limited

H A Kanuga
Hemal A. Kanuga,
Company Secretary.



Encl.: As above.



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News Release

Monday, February 01, 2010

For Immediate Release

REpower and RWE Innogy sign contract for 295 MW from offshore wind farm

- Nordsee Ost Wind Farm to be built from 2011 to 2013
- Delivery of 48 turbines of the REpower 6M type, each with a rated output of 6.15 MW
- First supplies under the framework agreement concluded in February 2009

Pune: REpower Systems AG (WKN 617703) – in which Suzlon Energy Limited is majority shareholder with 90.71 holding - and the RWE project company for Nordsee Ost (North Sea East) have concluded a contract on the delivery of 48 offshore wind turbines. The turbines of the type REpower 6M have a total capacity of approximately 295 megawatts and are intended for the Nordsee Ost offshore wind farm, due to be built in the German Bight between 2011 and 2013. The wind farm will be situated about 22 miles (35 km) north of the island of Helgoland, at a depth of 22 to 25 meters.

Nordsee Ost is the first project under the framework agreement concluded between REpower and RWE Innogy in February 2009 – one of the biggest in the history of the wind power sector – for the delivery of up to 250 offshore turbines of the type REpower 5M/6M. REpower will supply the nacelles and hubs after manufacturing the same at the company's offshore production facility in Bremerhaven as well as the rotor blades and towers for the project. REpower will also be responsible for the start-up of the wind farm and for servicing.

Mr. Paul Coffey, Member of the Management Board at RWE Innogy, said: "With Nordsee Ost we are realising a German offshore project that has already received all the required permits. The framework agreement with REpower gives us the flexibility to change our original plans and to start installation somewhat earlier, before we receive planning permission for our second German North Sea Project, Innogy Nordsee 1. We'll be investing about a billion Euros in Nordsee Ost. We've already gathered some positive initial operational experience with the REpower 5M turbines at our Belgian offshore project Thornton Bank."

Mr. Per Hornung Pedersen, Chief Executive Officer of REpower Systems AG, added: "Today we are pleased to announce the first project under the framework agreement with RWE Innogy. Meanwhile REpower has become one of the few manufacturers with several years of experience in the installation of offshore wind farms in Europe – so far in Scotland, Belgium and Germany."

Speaking on the order, Mr. Tulsi Tanti, Chairman and Managing Director of Suzlon Energy Limited, said: "The European Union has among the most ambitious targets for renewable energy, and to achieve the 20 per cent by 2020 targets, offshore wind is a critical resource. This order by RWE is the first step in large scale commercial offshore windfarms. REpower with its expertise in building offshore wind farms in extremely challenging conditions - in this case over 35 kilometres into the sea, and in considerable depths - is the ideal strategic partner for RWE Innogy in their drive into offshore."
