Suzion Energy Ltd. One Earth, Hadapsar, Pune - 411 028, India



 Phone
 : +91.20.40122000

 Fax
 : +91.20.40122100 / 40122200

 E-mail
 : pune@suzlon.com

 URL
 : www.suzlon.com

13th January 2012.

National Stock Exchange of India Limited, "Exchange Plaza", Bandra-Kurla Complex, Bandra (East), <u>Mumbai-400051.</u> Bombay Stock Exchange Limited, P.J. Towers, Dalal Street, <u>Mumbai-400001.</u>

Dear Sirs,

## Sub.: Suzion Group wins 20.5 MW UK order with RWE npower renewables.

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 Suzion Energy Limited H- A- Kava H4

Hemal A.Kanuga, Company Secretary.

Encl.: As above.



Regd. Office: "Suzion", 5, Shrimali Society, Near Shri Krishna Complex, Navrangpura, Ahmedabad - 380 009, India Ph.: +91.79.26471100 / 26407141 Fax: +91.79.26471200 / 26442844



13th January, 2012

# Suzlon Group wins 20.5 MW UK order with RWE npower renewables

**Pune / Edinburgh:** Suzlon Group subsidiary, REpower Systems SE has signed a contract to supply 10 wind turbines to Bradwell wind farm, developed by RWE npower renewables. The wind farm, located to the south of Bradwell-On-Sea in Essex, will consist of REpower MM82 machines.

The turbines at Bradwell, with a rated output of 2.05 MW each, will generate enough electricity to power the equivalent of nearly 12,000 homes^ annually.

Installation of the wind turbines will start in the latter half of 2012 and is expected to be completed by the end of the year.

**Michael Williams, Project Manager from RWE npower renewables,** commented: "We are pleased to be working again with REpower UK and building on our past successes. RWE npower renewables are now finalising contracts for the associated Civil and Electrical Balance of Plant works. We aim to start construction of the wind farm before Easter 2012 which is likely to present opportunities for economic benefit and employment in the region."

**Rick Eggleston, Managing Director – REpower UK**, commented: "Signing the contract for Bradwell has boosted our RWE npower renewables portfolio to over 70 MW. They were one of the first companies to buy REpower wind turbines in the UK, so we're delighted to continue our relationship with them."

Since its launch in 2004 REpower UK has delivered 36 onshore wind farms in Scotland, England and Wales and one offshore wind farm, Project Beatrice, in the North Sea. However, its largest offshore contract is currently underway, with the company currently commissioning the 30 REpower 5M wind turbines for Vattenfall's Ormonde wind farm in the Irish Sea, with a total rated output of 150 MW.

Suzion Wind Energy Corporation 8750 W. Bryn Mawr Ave., Ste. 720 Chicago, IL 60631 Suzion Energy Limited One Earth, Hadapsar, Pune – 411 028, India Registered Office "Suzion", 5, Shrimali Society, Navrangpura, Ahmedabad – 380 009, India



#### About Suzion Group:

The Suzion Group is ranked as the world's fifth largest\* wind turbine supplier, in terms of cumulative installed capacity, at the end of 2010. The company's global spread extends across Asia, Australia, Europe, Africa and North and South America with over 18,000 MW of wind energy capacity installed in 28 countries, operations in 32 countries, a workforce of over 13,000. The Group offers one of the most comprehensive product portfolios – ranging from sub-megawatt on-shore turbines at 600 Kilowatts (KW), to the world's largest commercial 6.15 MW offshore turbine – built on a vertically integrated, low-cost, manufacturing base. The Group – headquartered at Suzion One Earth in Pune, India – comprises Suzion Energy Limited and its subsidiaries, including REpower Systems SE. Visit us at <u>www.suzion.com</u>

#### Sources:

\*BTM Consult ApS - A part of Navigant Consulting - World Market Update 2010.

^ Energy predicted to be generated by the proposal is derived using wind speeds monitored in the local area and correlating to a Met. Office station providing longer term data. This enables a calculation to be made to estimate the average annual energy production for the site based on 10 turbines each of rated capacity of 2.05 MW. The energy capture predicted and hence derived homes equivalent or emissions savings figures may change as further data are gathered.

Equivalent homes supplied is based on an annual electricity consumption per home of 4700 kWh. This figure is supported by recent domestic electricity consumption data available from The Digest of UK Energy Statistics and household estimates and projections from the UK Statistics Authority.

#### Contacts:

Press Contact: Abhinav K. Srivastava, Edelman PR Mobile: +91 98923 23750 Tel: +91 (22) 4353 0210 x 229 E-mail: <u>abhinav.srivastava@edelman.com</u>

### Investor Relations Contact:

Dhaval Vakil, Suzlon Energy Limited Investor Relations, Mumbai Tel: +91 (22) 6639 3252 E-mail: <u>dhaval.vakil@suzlon.com</u>

Suzion Wind Energy Corporation 8750 W. Bryn Mawr Ave., Ste. 720 Chicago, IL 60631 Suzion Energy Limited One Earth, Hadapsar, Pune – 411 028, India Registered Office "Suzion", 5, Shrimali Society, Navrangpura, Ahmedabad – 380 009, India