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29<sup>th</sup> September 2015.

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

Dear Sirs,

## Sub.: Suzion commissions 100.80 MW wind power project for CLP in Rajasthan, India.

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.KAnu<u>49</u>. Hemal A.Kanuga, Company Secretary. M. No. F4126.



Encl.: As above.



29<sup>th</sup> September 2015

## Suzlon commissions 100.80 MW wind power project for CLP in Rajasthan, India

- Commissions 48 WTG's of S97- 2.1 MW for the project in Rajasthan
- Project forms a part of the country's largest wind park in Jaisalmer powered by Suzlon turbines
- Will offer operations and maintenance for 20 years through an Integrated Service Package contract.

**29<sup>th</sup> September 2015** India: The Suzlon Group, one of the leading wind turbine manufacturer, today announced that it has completed the commissioning of 100.8 MW wind power turnkey project for CLP India, one of the largest foreign investors and one of the largest wind power developers in the Indian power sector. The project will provide electricity to over 50,000 homes and curb ~ 0.21 million tonnes of CO2 emissions annually. Suzlon will offer operations and maintenance for 20 years through an Integrated Service Package contract.

The project is located at Tejuva, Jaisalmer in Rajasthan which is the home to the country's largest windpark with total capacity additions pegged at 1500MW out of which over 1200 MW have already been commissioned. The project comprises of 48 WTGs (Wind Turbine Generator) of Suzion's robust S97- 2.1 MW wind turbines featuring Doubly Fed Induction Generator (DFIG) technology. All 48 turbines have a 90 meter hub height. The innovative S9X series product portfolio is designed to optimally harness the available wind resources and deliver higher energy, productivity, improved serviceability and higher ROI to customers. Suzion leveraged its end-to-end wind solutions expertise to oversee the project completion from start to end.

Mahesh Makhija, Director – Business Development (Renewables), CLP India said: "Wind Energy is an integral part of CLP India's business strategy and is expected to continue making a vital contribution not only to CLP's growth plans for India but also to its commitment to reducing its CO2 emissions. With the successful commissioning of this project, we now have installed wind generation capacity of 874.2MW in India. Suzlon has been our trusted partner and we continue to rely on their innovative & reliable turbine technology to deliver expected life cycle value contribution to this project."

**Mr. Ishwar Mangal, Chief Sales Officer, Suzion Group said,** "We offer our customer's the best technology combined with industry leading experience in building projects in challenging wind sites. The successful commissioning of this project is yet another feather in a cap and we are indeed proud to be associated with CLP India. This success demonstrates our strength in being the partner of choice for leading Independent Power Producers.

Given the positive change in the Indian renewable energy landscape, our focus this year is to cater to Indian market and enhance our market share. Suzlon endeavours to bring down the cost of energy and provide clean and affordable energy for all."



## About CLP India

CLP India is the wholly owned subsidiary of CLP Holdings Ltd, which is listed on the Hong Stock Exchange and is one of the leading investor-owned power businesses in Asia. It is one of the largest foreign investors in the Indian power sector with a total committed investment of over INR 14,500 Crores. This investment is spread across a diversified and environment-friendly generation portfolio that covers renewable energy, supercritical coal and gas fired power plants, amounting to over 3,000 MW.

CLP entered the Indian Power Sector in the year 2002 with the acquisition of a 655 MW gas fired power plant which is located in Bharuch, Gujarat. This power plant was one of the first independent power projects in India and complies with the highest level of internationally accepted standards in safety and in environment conservation. In addition to this, CLP India owns and operates a 1,320 MW (2 X 660MW) supercritical coal-fired power plant in Jhajjar, Haryana, which is one of India's first and largest supercritical coal-fired power plants.

CLP India is also one of the largest wind power developers in India with committed wind projects of more than 1,000 MW that are spread across six states.

## **About Suzion Group:**

The Suzlon Group is a leading wind turbine manufacturer in India having a global presence extending across Asia, Australia, Europe, Africa and North and South America. With over two decades of operating history, the Group has cumulative installations of over 14 GW of wind energy capacity, operations across 19 countries, a workforce of over 7000 and a vertically integrated, low-cost manufacturing base and strong in-house R&D set up in Germany, Netherlands, Denmark and India. Suzlon has over 8600 MW of cumulative installations in India which is the largest in the country. The Group – headquartered at Suzlon One Earth in Pune, India – comprises Suzlon Energy Limited and its subsidiaries. www.suzlon.com

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