13th May 2015.

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

BSE Limited,  
P.J. Towers,  
Dalal Street,  
Mumbai-400001.

Dear Sirs,

Sub.: Suzlon group awarded 90MW order by ReNew Power.

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

Hemal A. Kanuga,  
Company Secretary.  
M. No. F4126.

Encl.: As above.
Suzlon group awarded 90MW order by ReNew Power

- *The 90 MW project in Madhya Pradesh is jointly developed by ReNew Power and Suzlon and executed by the latter as the EPC partner*
- *Suzlon will install 43 WTGs of S97 120m Hybrid Tower with rated capacity of 2.1MW each*
- *The project will provide electricity to ~56,000 households and curb ~ 0.195 million tonnes of CO2 emissions each year*

*Mumbai, India:* Suzlon Group, one of the leading wind turbine manufacturer, today announced that it has won new order for 90 MW turnkey project from its existing customer, ReNew Power. ReNew Power is one of India’s largest Independent Power Producers (IPPs), with clean energy assets of more than 1000 MW of commissioned and under-construction projects. Suzlon will install its revolutionary S97 120m Hybrid Tower WTGs (wind turbine generator) with rated capacity of 2.1MW in Ratlam district, Madhya Pradesh (MP). Suzlon will install 29 WTGs at the site Kode and 14 WTGs at Limbwas site in Ratlam district. The project is scheduled for commissioning by March 2016.

The new order of 90 MW from ReNew Power being a repeat order reaffirms industry’s faith in Suzlon’s product portfolio and service capabilities. Suzlon has commissioned 98.70 MW for ReNew Power so far and 100.80 MW is currently under execution in Rajasthan.

Suzlon will leverage its end-to-end wind solutions expertise to oversee the project operations. The S97 120m is World’s tallest Hybrid Tower designed to harness the wind energy across low wind sites. It is a combination of lattice and tubular structure which ensures higher yield and potential increase in power output by 12-14%. The project, jointly developed by ReNew Power and Suzlon is being executed by Suzlon as the EPC partner.

Speaking on the occasion, **Mr. Sumant Sinha, Chairman & CEO, ReNew Power** said, “As a leading energy company, our goal is to rapidly expand our business and we wanted to partner with a company that has the right capabilities and experience to understand our business nuances and requirements. The reason Suzlon is our preferred partner of choice is the synergy in our mission to deliver clean energy solutions to meet India’s rapidly expanding energy requirements as well as pave the way for a greener and more sustainable future.”
Mr Tulsi Tanti, Chairman, Suzlon Group said, “The new order from ReNew Power demonstrates the customer confidence in our products and service capabilities. We are delighted to partner with ReNew Power to develop clean energy projects in India with our next generation turbines. We will leverage our state of the art manufacturing facilities across India, best in class services and technological edge to ensure delivery excellence for this project.

The Indian renewable market will witness a quantum leap in the next few years. Suzlon is best positioned to capitalize this opportunity with our 18 years of sustained market leadership and technology edge. India is a key focus market for Suzlon and we will partner with our clients to contribute towards enhancing India’s renewable energy portfolio.”

Suzlon group is aligned to the vision of Make in India and Nation’s Energy security. Suzlon endeavours to bring down cost of energy and provide clean and affordable energy for all.

About ReNew Power:

ReNew Power, an Independent Power Producer (IPP) company, is committed to leading a change in the country’s current energy portfolio by delivering cleaner and smarter energy choices and thereby reducing India’s carbon footprint. ReNew Power’s mission is to play a pivotal role in meeting India’s growing energy needs in an efficient, sustainable and socially responsible manner. The company creates value through reliable and efficient generation of non-conventional power through innovation in solar and wind power solutions. ReNew Power generates close to 600 MW of installed and operational clean energy capacity across the states of Maharashtra, Rajasthan, Karnataka, Gujarat, Madhya Pradesh and Haryana. For more information please visit: www.renewpower.in. Follow ReNew Power on Twitter @ReNew_Power

About Suzlon Group:

The Suzlon Group is a leading wind turbine manufacturer in India having a global presence with spread extending across Asia, Australia, Europe, Africa and North and South America. With over two decades of operating history, the group has a cumulative installations of over 14 GW of wind energy capacity, operations across over 17 countries, a workforce of over 6,900 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. Visit us at www.suzlon.com

<table>
<thead>
<tr>
<th>Press Contact Suzlon Group:</th>
<th>Investor Relations Contact:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ravi Muthreja</td>
<td>Ashish Gupta</td>
</tr>
<tr>
<td>Group Head- Corporate</td>
<td>Tel.: +91 (22) 6184 3776</td>
</tr>
<tr>
<td>Communications</td>
<td>E-mail: <a href="mailto:gupta.ashish@suzlon.com">gupta.ashish@suzlon.com</a></td>
</tr>
<tr>
<td>Tel: +91 9604302000</td>
<td></td>
</tr>
<tr>
<td>E-mail: <a href="mailto:ravi.muthreja@suzlon.com">ravi.muthreja@suzlon.com</a></td>
<td></td>
</tr>
</tbody>
</table>