

IWL: NOI: 43: 2019

4th November, 2019

The Secretary	The Secretary
BSE Limited	National Stock Exchange of India Limited
Phiroze Jeejeebhoy Towers	Exchange Plaza, Bandra Kurla Complex
Dalal Street, Mumbai 400 001	Bandra (E), Mumbai 400 051
Fax No 022-22723121/2037/39/41/61	Fax No 022-2659 8237/38

Scrip code: 539083

Scrip code: INOXWIND

Sub: Press Release - Inox Wind Secures 38 MW Order from ReNew Power

Dear Sir/ Madam,

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Company has bagged an order for a 38 MW wind power project from ReNew Power Limited.

Please find enclosed a copy of Press Release being issued by the Company in this regard.

We request you to please take the above on record.

Thanking You

Yours faithfully,

For Inox Wind Limited

Deepak Banga

Company Secretary



PRESS RELEASE

Inox Wind Secures 38 MW Order from ReNew Power

- Order comprises of 19 Nos. of its 113 metre rotor dia Turbine with 92 metre Hub Height
- Project scheduled to be commissioned by January 2020

Noida, November 4, 2019: Inox Wind, India's leading wind energy solutions provider, has bagged an order for a 38 MW wind power project to be developed at Anjar in the State of Gujarat from ReNew Power Limited under the SECI – 2 regime. The project is scheduled to be commissioned by January 2020. The order comprises of supply of 19 units of Inox Wind's state-of-the-art 2 MW 113 metre rotor diameter turbine combined with 92 metre hub height.

The DF 113/92 model is specifically designed for low wind regime (low wind power density sites) typical of the Indian Market.

ReNew Power is already an existing customer of Inox Wind with an installed capacity of 236 MW supplied by Inox Wind spread across multiple wind rich states of India.

ABOUT INOX WIND:

Inox Wind is India's leading wind energy solutions provider servicing IPPs, Utilities, PSUs & Corporate investors. Inox Wind is a fully integrated player in the wind energy market with three state-of-the-art manufacturing Plants in Gujarat, Himachal Pradesh and Madhya Pradesh. The Plant near Ahmedabad (Gujarat) and Barwani (Madhya Pradesh) manufactures Blades & Tubular Towers while Hubs & Nacelles are manufactured at the Company's facility at Una (Himachal Pradesh). Inox Wind's manufacturing capacity stands at 1,600 MW per annum.

IWL manufactures key components of WTGs in-house to maintain high quality, most advanced technology, reliability and cost competitiveness. IWL has obtained ISO 9001:2008, ISO 14001:2004, OHSAS 18001 and ISO 3834 certifications for its management systems pertaining to manufacturing, installation, commissioning and O&M of wind turbines. Inox Wind offers complete end to end solutions from concept to commissioning. Besides manufacturing and supply of WTGs, Inox Wind offers services including wind resource assessment, site acquisition, infrastructure development, erection and commissioning, and long term O&M of wind power projects.

For more information please contact:

Investor Relations Inox Wind Limited Phone: 0120- 6149 600

Email: investors.iwl@inoxwind.com