

14th September, 2023

BSE Limited

P J Towers, Dalal Street, Mumbai – 400001

Scrip Code: 512599

Dear Sir,

Sub: Submission of Media Release

National Stock Exchange of India Limited

Exchange plaza, Bandra-Kurla Complex, Bandra (E), Mumbai – 400051

Scrip Code: ADANIENT

Please find enclosed herewith Media Release on the subject "Adani Wind's 5.2 MW wind turbine enlisted in the MNRE Revised List of Models and Manufacturers (RLMM); highest capacity onshore WTG in India".

Kindly take the same on your records.

Thanking you,

Yours faithfully, For **Adani Enterprises Limited**

Jatin Jalundhwala

Company Secretary & Joint President (Legal)

Encl: as above



Media Release

Adani Wind's 5.2 MW wind turbine enlisted in the MNRE Revised List of Models and Manufacturers (RLMM); highest capacity onshore WTG in India

Ahmedabad, 14 September 2023: Adani Wind, the wind energy solutions division of Adani New Industries Limited (ANIL), announced that its 5.2 MW wind turbine generator (WTG) has been enlisted in the Revised List of Models and Manufacturers (RLMM) published by the Ministry of New and Renewable Energy (MNRE). This listing signals that the 5.2 MW WTG of Adani Wind is now commercially available.

Adani Wind's 5.2 MW WTG is highest capacity onshore wind turbine in India, to feature in the RLMM. It is also one of the most powerful onshore WTG in the world. Designed for higher energy yield and bringing down the levelized cost of energy (LCOE), the turbine features a rotor diameter of 160 meter and a tip height of 200 meters. It is built with technology from W2E (Wind to Energy), Germany and is type certified by WindGuard Certification GmbH. an independent certification body for wind turbines.

Speaking on the occasion, **Mr Vneet Jaain**, **Director**, **Adani New Industries Limited** (**ANIL**), said, 'We thank MNRE & National Institute of Wind Energy (NIWE) for their continued guidance in this process. The RLMM listing of our 5.2 MW platform is a game changer for the wind sector in India and key pillar of our growth strategy. Aligned to the Atmanirbhar Bharat vision and target of 140 GW wind energy by 2030, we plan to ramp-up our manufacturing capacity to 5 GW in the near term. As global economies adopt net-zero pathway and focus on energy security, wind will play a significant role in enabling the energy transition. Additionally, supply chain diversification is a key priority globally. This has augmented India's role in the global supply chain and will boost demand for made in India WTGs. With our superior technology and strategically located integrated manufacturing ecosystem near the Mundra port, Adani Wind is well positioned to capitalize on the opportunities in India and the international markets."

Mr Milind Kulkarni, Chief Operating Officer (COO), Adani Wind, said, "Our inclusion in the RLMM listing is a testament of our team's hard work and focus on developing high-quality next-generation WTGs suitable for diverse wind regimes. The highest capacity WTG is now available for customers and will deliver improved efficiency and performance. The listing validates our commitment to strengthen India's wind turbine manufacturing ecosystem and unlock sites earlier considered unviable to harness wind energy."

Adani Wind is committed to partner in nation's Panchamrit strategy to fight climate change.



About Adani Wind

Adani Wind, the wind energy solutions division of Adani New Industries Limited (ANIL), is focused on enabling the clean energy transition globally. The company has an integrated manufacturing ecosystem for Wind Turbine Generators (WTG) located at Mundra, Gujarat. The blade manufacturing unit and the nacelle and hub assembly unit, which are located close to Mundra port, strategically gives Adani Wind the advantage of efficiently and cost effectively cater to both domestic and international markets. Adani Wind envisions becoming a leading global wind Original Equipment Manufacturer (OEM) and is ramping up the Mundra facility to 5 GW. With an in-house R&D team and technology collaborations with leading academic and research institutes, Adani Wind is focused on developing technologically advanced next generation turbines. Adani Wind is expanding and creating a diverse product portfolio suitable for all wind regimes in India and across the globe. The company has developed one of the World's most powerful WTGs with rated capacity of 5.2 MW and rotor diameter of 160 meters. Adani Wind is creating wind energy solutions for a cleaner and greener planet.

About Anil New Industries Limited

Adani New Industries Ltd. (ANIL), a wholly owned subsidiary of Adani Enterprises Limited (AEL) is at the forefront of the energy transition initiatives of the group, across sustainable fuels and green molecules. It is dedicated to bolstering India's energy security and enabling decarbonization goals globally. ANIL, as part of its strategy to develop a fully integrated value chain, is building one of India's most comprehensive and state-of-the-art renewable energy manufacturing ecosystem across wind, solar, electrolyzer and allied equipment at Mundra, Gujarat. ANIL is developing end-to-end solutions to produce globally competitive green hydrogen and its associated sustainable derivates at scale. The company is adapting and nurturing future technologies in pursuit of providing affordable and sustainable energy for all.

For media queries, contact Roy Paul: roy.paul@adani.com

For more information, visit: www.adaniwind.com LinkedIn, Twitter and Facebook: @AdaniWind

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