



2nd February 2026

To,
National Stock Exchange of India Limited
Exchange Plaza, 5th Floor,
Plot No.C/1, 'G' Block,
Bandra Kurla Complex,
Bandra (East),
Mumbai - 400 051

Dear Sirs,

Sub: Press Release

Please find enclosed a Press Release titled "Tata Power Renewables Commissions 198 MW Group Captive Project in Karur, Tamil Nadu."

This is for your information and records.

Thanking you.

Yours faithfully,
For Tata Power Renewable Energy Limited

Santosh C.R.
Company Secretary
ACS: 20179

Encl: As above

Tata Power Renewable Energy Limited

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C/o The Tata Power Company Limited

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Tata Power Renewables Commissions 198 MW Group Captive Project in Karur, Tamil Nadu

- *The project to supply 31 MUs of renewable power to Tata Steel*
- *To offset around 26,350 tons of CO₂ annually, supporting Tata Steel's decarbonisation and sustainability goals*
- *Set a new industry record with WTG foundations completed in 126 days and turbine installation in 167 days*



National, February 2, 2026: Tata Power Renewable Energy Limited (TPREL), one of India's leading renewable energy companies and a subsidiary of The Tata Power Company Limited ('Tata Power'), has successfully commissioned a **198 MW** wind energy project for **Tata Steel** under the Group Captive model in **Karur, Tamil Nadu**, one of the largest wind projects of its kind.

The project comprises **55 wind turbine** generators of **3.6 MW** each and is designed to generate **31 million units** of clean electricity annually, further advancing Tata Steel's decarbonization journey and strengthening TPREL's contribution to India's renewable energy capacity. The project offsets **26,350 tons of CO₂** annually, thereby ensuring a green supply.

One of the key highlights of this project is the strategic unbundling of the scope into multiple packages, all of which were executed directly by TPREL. Rather than relying on OEMs for Balance of Plant (BOP), Civil BOP, Engineering & Construction, Transmission Lines, 33 kV systems, and SY, the project was delivered through a self-EPC model—underscoring TPREL's strong in-house capabilities, engineering excellence and its successful execution of a mega-scale wind project.

The Karur project overcame several execution challenges through meticulous planning and innovative engineering. Massive turbine components were transported to the site with minimal disruption to local communities, underscoring TPREL's responsible approach to development. Hard rock formations during excavation were efficiently managed with advanced direct-to-hole machinery, while the seamless

movement of **over 516 cubic meters** of concrete in a **12-hour operation** reflected the team's strong coordination and project management capabilities.

Despite these challenges, the project was executed **at record speed**, with the foundation work completed in just **126 days** and the installation of the wind turbine generators **achieved in 167 days**. These milestones highlight TPREL's unmatched project execution capabilities and its ability to deliver large-scale renewable projects with scale, and resilience.

This partnership reinforces TPREL's position as a leader in India's renewable energy transition, playing a vital role in advancing the country's target of reaching 500 GW of renewable energy capacity by 2030. It also reflects TPREL's focus on scaling up wind-led clean energy projects that are reliable, dispatchable, and economically viable.

TPREL has a wind energy portfolio exceeding 3.7 GW, with over 1.2 GW operational and the remainder under various stages of development across Rajasthan, Gujarat, Maharashtra, Andhra Pradesh, Karnataka, and Tamil Nadu.

This initiative supports Tata Power's overarching goal of achieving 100% clean energy by 2045 and complements its expanding renewable energy portfolio, which currently totals 15.7 GW, with 6.9 GW sourced from clean energy.

With this project, TPREL's total renewable utility capacity has reached 11.6 GW. Currently, 6.1 GW of this capacity is operational, comprising 4.9 GW of solar and 1.2 GW of wind energy. Additionally, 5.8 GW is under various stages of implementation, evenly split between 3 GW of solar and 2.8 GW of wind projects. These ongoing projects are expected to be completed in phases over the next 6 to 24 months in a staggered manner.

About Tata Power Renewable Energy Limited:

Tata Power Renewable Energy Limited (TPREL) is a subsidiary of The Tata Power Company Limited and is one of the country's most significant renewable energy players. TPREL is a developer of renewable energy projects (including solar, wind, hybrid, round-the-clock (RTC), peak, floating solar, and storage systems including battery storage) that it owns, operates, and maintains. It also offers comprehensive green energy solutions for rural and urban areas like turnkey, EPC and O&M solutions for various business segments like utility-scale projects, solar rooftop, and solar pump systems. Alongside its extensive portfolio of renewable solutions, the company boasts a cutting-edge solar cell and module manufacturing plant in Bengaluru, with capacities of 530 MW for solar cells and 682 MW for modules. The company's 4.3 GW cell and module manufacturing plant in Tirunelveli, Tamil Nadu is the country's largest single-location cell and module manufacturing plant. In addition, TPREL also provides electric vehicle (EV) charging solutions across various segments and other advisory solutions across the renewable sector. As on date, TPREL's total renewable utility capacity is 11.6 GW (PPA capacity is 9.4 GW) including 5.5 GW projects under various stages of implementation and its operational capacity is 6.1 GW, which includes 4.9 GW solar and 1.2 GW wind. Presently, the company's solar EPC portfolio is more than 16.2 GWp of ground-mount utility-scale, around 4 GWp of rooftop and distributed ground-mounted systems. TPREL aims to provide energy access to millions of people across the country via its integrated green energy solutions. Know more: www.tatapowersolar.com

About Tata Power:

The Tata Power Company Limited, a leading integrated power company and a part of the Tata Group, India's largest multinational business conglomerate, owns a diversified portfolio of 16.3 GW. This

portfolio spans the entire power value chain, from renewable and conventional energy generation to transmission, distribution, trading, storage solutions, and solar cell and module manufacturing. As a pioneer in India's clean energy transition, Tata Power has 7.5 GW of clean energy generation, constituting 46% of its total capacity. Committed to achieving Net Zero by 2045, Tata Power has successfully partnered with public and private entities across India's generation, transmission, and distribution sectors, serving ~13 million customers nationwide.

For more information:

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