

Tata Power Renewable Commissions 100 MW project for MSEDCL in Partur, Maharashtra

National, 26th May 2022: Tata Power Renewable Energy Ltd. (TPREL), one of India's largest renewable energy companies and a wholly-owned subsidiary of The Tata Power Company Limited (Tata Power), has commissioned 100 MW/138MWp project for Maharashtra State Electricity Distribution Company Limited (MSEDCL) in Partur, Maharashtra. The installation is comprised of over 4,11,900 numbers of monocrystalline PV modules and is expected to reduce around 234 million tons of CO₂ annually.

The project was executed by Tata Power Solar Systems Limited, an EPC arm of Tata Power, within the stipulated timeline of 3.5 months in 600 acres of land.

TPREL's expert team of engineers carried out synchronized activities and mobilized the workforce within a short span to ensure timely execution of the project. Within the first two months of the project, the team completed all the CMCS, Switchyard, and PV area's civil activities, and in the next one-and-a-half months also managed to complete AC readiness of all the blocks with 60 MWp of MMS installation and 50 MWp of module installation.

"Commissioning of MSEDCL project in such a short timeframe is a testimony to Tata Power's extraordinary project execution capabilities. It would help Maharashtra contribute to India's ambitious renewable energy ambitions by increasing the share of renewable energy in the state's overall energy mix" said **Dr. Praveer Sinha, CEO & MD, Tata Power.**

With this addition of 100 MW, the renewables capacity in operation for Tata Power now stands at 3,620 MW with 2,688 MW of Solar and 932 MW of Wind.

Tata Power's total Renewable capacity is 4,920 MW including 1,300 MW of Renewable projects under various stages of implementation.

About Tata Power:

Tata Power (NSE: TATAPOWER; BSE:500400) is one of India's largest integrated power companies and together with its subsidiaries and jointly controlled entities, has an installed/managed capacity of 13,735 MW. The Company has a presence across the entire power value chain - generation of renewable as well as conventional power including hydro and thermal energy, transmission & distribution, coal & freight, logistics, and trading.

The Company had developed the country's first Ultra Mega Power Project at Mundra (Gujarat) based on super-critical technology. With 4.9 GW of clean energy generation from solar, wind, hydro, and waste heat recovery accounting for 35% of the overall portfolio, the company is a leader in clean energy generation.

It has successful public-private partnerships in generation, transmission & distribution in India viz: Powerlink's Transmission Ltd. with Power Grid Corporation of India Ltd. for evacuation of Power from Tala hydro plant in Bhutan to Delhi, Maithon Power Ltd. with Damodar Valley Corporation for a 1,050 MW Mega Power Project at Jharkhand.

Tata Power is currently serving more than 12 million consumers via its Discoms, under public-private partnership model viz Tata Power Delhi Distribution Ltd. with the Government of Delhi in North Delhi, TP Northern Odisha Distribution Limited, TP Central Odisha Distribution Limited, TP Western Odisha Distribution Limited, and TP Southern Odisha Distribution Limited with Government of Odisha.

With a focus on sustainable and clean energy development, Tata Power is steering the transformation an integrated solutions providers by looking at new business growth in distributed generation through rooftop solar and microgrids, storage solutions, EV charging infrastructure, ESCO, home automation & smart meters et al.

With its 107 years track record of technology advancements, project execution excellence, world-class safety processes, customer care, and green initiatives, Tata Power is well poised for multi-fold growth and is committed to lighting up lives for generations to come. For more information visit us at: www.tatapower.com

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