

Tata Power achieves milestone of more than 1000 EV charging stations across the country

- *Tata Power is the country's largest EV Charging Infrastructure solutions provider*

National, October 25, 2021:

Tata Power, one of the country's largest private-sector integrated companies, now has a network of more than 1000 Electric Vehicle (EV) charging stations across the country, achieving a major milestone in India's journey towards green mobility.

This network of 1000 public EV charging stations provides innovative and seamless EV charging experiences for Tata Power's customers across Offices, Malls, Hotels, Retail Outlets, and places of public access, enabling clean mobility and freedom from range-anxiety. In addition, there are close to 10,000 home EV charging points, which make EV charging super-convenient for the vehicle owners. Tata Power EZ Chargers ecosystem covers the entire value chain of Public chargers, Captive chargers, Bus/ Fleet chargers and Home chargers.

Starting with the first chargers being installed in Mumbai, Tata Power EV charging points are now present in nearly 180 cities and in multiple State and National highways under various business models and market segments. The Company is planning to have a base of 10,000 Charging Stations as also to enable whole stretches of highways into e-highways across the length and breadth of the country.

"We have started the first of our many milestones towards enabling the EV revolution in the country through successful deployment of over 1000 EV charging points in public domain. This makes Tata Power the country's largest EV charging solutions provider. Our innovative and collaborative approach has made a significant impact in developing this ecosystem and encouraging EV adoption in the country. We remain committed to playing a key role along with other stakeholders in achieving the national goal of transition to green mobility," said **Dr. Praveer Sinha, CEO & MD, Tata Power.**

Tata Power has collaborated with Original Equipment Manufacturers (OEMs) to roll out EV charging infrastructure and aims to expand its presence further in many cities of India. It has partnered with Tata Motors Limited, MG Motors India Limited, Jaguar Land Rover, TVS & more, for developing EV charging infrastructure for their customers and dealers. The partnerships with multiple state transport utilities facilitate e-bus charging, furthering the cause of green public transport. Tata Power also actively collaborates with IOCL, HPCL, IGL, MGL and multiple State Governments for developing EV Charging Infrastructure (EVCI).

With the increase in Electric Vehicle adoption, the company has also expanded footprint into the electric 3-wheeler and 2-wheeler charging market. Earlier this month, Tata Power and TVS Motor Company, one of the leading manufacturers of two-wheelers and three-wheelers globally, signed on a strategic partnership to drive the comprehensive implementation of EVCI across India and deploy solar power technologies at TVS Motor locations. The partnership aims to create a large dedicated electric two-wheeler charging infrastructure to accelerate electric mobility in India.

Some of the recent announcements by the Company include those with HPCL to provide end to end EV charging stations at their retail outlets and with the Lodha Group for stations in its commercial and residential projects in Mumbai.

In July 2021, Tata Power and Hindustan Petroleum Corporation Limited (HPCL), a Maharatna Oil & Gas Public Sector undertaking, joined hands to provide end-to-end EV charging stations at HPCL's retail outlets (petrol pumps) in multiple cities and major highways across the country. Similarly, the Company has a tie-up with Lodha Group, one of the largest real estate developers, to provide end-to-end EV charging solutions in all its residential and commercial projects across Mumbai Metropolitan Region (MMR) and Pune.

Tata Power has also developed a robust software platform for customers of EV charging and has released a mobile-based application (Tata Power EZCharge) to give its consumers a simple and easy charging experience. The app helps in locating EV charging stations, charging EVs, and making bill payments online, making it one of its kind.

In line with India's Nationally Determined Contributions (NDC), Tata Power has furthered its vision for a sustainable tomorrow with its commitment to achieving Carbon Neutrality before 2050. The Company is increasing its efforts in this direction with its commitment to set emission reduction targets in line with the Science-Based Targets initiative (SBTi).

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 13,061 MW. The Company has 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 4.2 GW of clean energy generation from solar, wind, hydro and waste heat recovery accounting for 32% 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: Powerlinks 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 around 12 million consumers via its Discoms, under public-private partnership model viz Tata Power Delhi Distribution Ltd. with 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 micro grids, 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

For further information, please contact:

Jyoti Kumar Bansal
Chief - Branding, Communications, CSR,
Sustainability
jyotikumar.bansal@tatapower.com
Siddharth Gaur – Head PR
Siddharth.gaur@tatapower.com

Siddharth Kumar /
Nileesha Plakutam
Adfactors PR
9902929187 / 9712511725
siddharth.kumar@adfactorspr.com ;
nileesha.plakutam@adfactorspr.com