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Tata Power and Tata Motors join hands to set in motion electric mobility infrastructure in India

- Setting up of EV charging stations across key metros
- Installations at strategic locations frequented by potential EV owners
- Attractive charging tariff for Tata Motors EV customers
- As an introductory offer, Tata Motors EV Customers can avail free charging for the next 3 months

Mumbai, **August 2**, **2019**: Tata Power and Tata Motors announce their partnership to install 300 fast charging stations by the end of the FY20, across key five cities namely Mumbai, Delhi, Pune, Bangalore and Hyderabad. Today, both companies inaugurated their first 7 charging stations in Pune, to enable the e-mobility drive in the city. Over the next two months, 45 more chargers will be installed across the other four cities. These chargers will be installed at Tata Motors dealerships, certain Tata Group retail outlets and other public locations.

The chargers will be operated by Tata Power and will adhere to Bharat Standard (15 kW) for the initial 50 chargers. Going forward, we will also have charging stations that will adhere to 30-50 kW DC CCS2 Standard. These chargers can be accessed by any electric vehicle user, having cars compatible to the above charging standards. Tata Power and Tata Motors have jointly developed an attractive charging tariff for Tata Motors EV customers.

Speaking at the occasion, Mr. Praveer Sinha, MD & CEO Tata Power, said, "We are committed to making India EV ready in line with the Government's ambition of providing green technology solutions and Tata Group's vision of reducing India's carbon footprint. Our aim is to make EV Charging as fast and easy as possible for all Indians and we are very pleased to partner with Tata Motors, with whom we jointly identified high priority locations which could be preferred by the potential EV owners."

Commenting on the collaboration, Mr. Guenter Butschek, CEO & MD Tata Motors Ltd., said, "We are happy to partner with Tata Power for taking the first step in developing ubiquitous EV charging infrastructure in India. This partnership is an important milestone in our journey to offer complete ecosystem solutions and offer peace of mind to our customers. We remain committed to the sustainable mobility mission and will continue to work towards bringing aspirational e-mobility solutions for the customers, leading the drive towards faster adoption of electric vehicles in the country."

Tata Power's current EV infrastructure presence in Mumbai is 42 charging points and its mobility infrastructure footprint is in multiple cities including Hyderabad, Bangalore and Delhi with a total of 85 charging points set up across various usage scenarios. The company has signed landmark MoUs for setting up commercial scale EV charging stations

TATA POWER

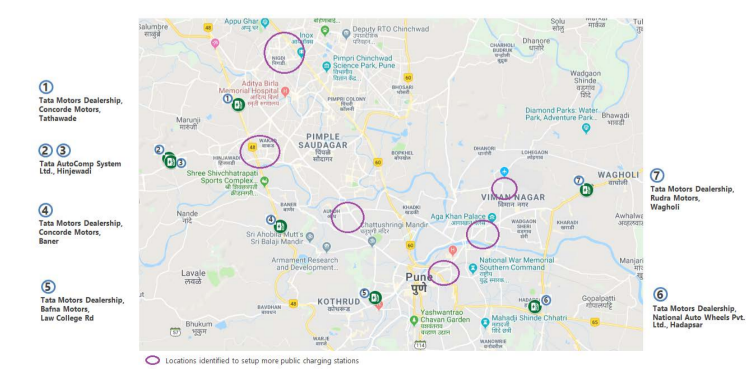


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at HPCL, IOCL, and IGL retail outlets. The company also partnered with Tata Motors earlier to support Maharashtra Government's vision of promoting e-mobility in the State by setting up public EV charging stations.









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About Tata Power:

Tata Power is India's largest integrated power company and, together with its subsidiaries & jointly controlled entities, has an installed capacity of 10957 MW. A pioneer in the field, it has a presence across the entire power value chain: Generation of renewable as well as conventional power including hydro and thermal energy; transmission & distribution, trading and coal & freight logistics. With renewable energy assets in solar and wind accounting for 30% of the company's portfolio, Tata Power is a leader in clean energy generation. In line with the company's view on sustainable and clean energy development, Tata Power is steering the transformation of utilities to integrated solutions by looking at new business growth in EV charging & storage, distributed generation & rooftops, microgrids and home automation & smart meters.

It has successful public-private partnerships in generation, transmission & distribution in India namely: 'Tata Power Delhi Distribution Ltd.' with Delhi Vidyut Board for distribution in North Delhi; 'Tata Power Ajmer Distribution Ltd.' with Ajmer Vidyut Vitran Nigam Ltd. for distribution in Ajmer; '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 1050 MW Mega Power Project at Jharkhand. Tata Power is serving more than 2.6 million distribution consumers in India and has developed the country's first 4000 MW Ultra Mega Power Project at Mundra (Gujarat) based on super-critical technology.

With growing international focus, Tata Power's global presence includes strategic investments in Indonesia through a 30% stake in the coal company PT Kaltim Prima Coal (KPC); 26% stake in mines at PT Baramulti Suksessarana Tbk (BSSR); in Singapore through Trust Energy Resources; in South Africa through a joint venture called 'Cennergi' to develop projects in sub-Sahara Africa; in Zambia through a 50:50 joint venture with ZESCO for 120 MW Hydro project; in Georgia through AGL which is a joint venture with Clean Energy, Norway & IFC for development of 187 MW hydro project; in Bhutan through a hydro project in partnership with The Royal Government of Bhutan.

With its 103 years track record of technology leadership, project execution excellence, world-class safety processes, customer care and driving green initiatives, Tata Power is poised for multi-fold growth and committed to 'lighting up lives' for generations to come. Visit us at: www.tatapower.com

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