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**PRESS RELEASE****Tata Motors Strengthens EV Ecosystem: 25,000 Public Chargers Now Available for Electric SCVs***Signs MoUs with 13 Charging Point Operators for 25,000 more charge points in 12-months**All charger locations visible on Fleet Edge for Effortless Navigation*

**Mumbai, 15 September 2025:** Tata Motors, India's largest commercial vehicle manufacturer, today announced a significant milestone in advancing zero-emission mobility: over 25,000 public charging stations are now installed and accessible to customers of electric small commercial vehicles (SCV). Strategically located across more than 150 cities including Delhi-NCR, Bengaluru, Mumbai, Chennai, and Hyderabad, these chargers span key logistics hubs, empowering last-mile delivery operators with enhanced range confidence, operational efficiency, and improved earnings.

To further accelerate charging infrastructure expansion, Tata Motors has signed Memorandum of Understandings (MoUs) with 13 leading Charging Point Operators (CPOs) to install and operate 25,000 additional public chargers over the next 12 months. All existing and upcoming charger locations will be integrated and visible on Fleet Edge, Tata Motors' state-of-the-art connected vehicle platform, providing customers with real-time navigation and availability for seamless access.

The MoUs have been signed with: A Plus Charge, Ampvolts, chargeMOD, Charge Zone, Electric Fuel, Envo The Sustainer, EV Spot Charge, Kazam, Nikol EV, Sonik Mobility, Thunderplus Solutions, Volttic, and Zeon Electric.

Announcing this, **Mr. Pinaki Halder, Vice President & Business Head – SCVPU, Tata Motors Commercial Vehicles**, said, *"Crossing the 25,000 public charging station mark is a pivotal milestone in our commitment to advancing electric cargo mobility and its enabling ecosystem. With over 10,000 Ace EVs already deployed and having collectively covered more than 6 crore km, we're seeing growing confidence among customers and transporters in the benefits of using four-wheel electric commercial vehicles. Our recently introduced Ace Pro EV is also gaining traction with its advanced capabilities tailored to evolving customer needs in urban and semi-urban cargo applications."*

*"While we continue to innovate and deliver reliable, high-performance e-cargo vehicles, we remain equally focused on expanding infrastructure access through strategic collaborations. This partnership with India's leading Charging Point Operators underscores our dedication to building a robust support network and enabling profitable, zero-emission logistics for entrepreneurs and transporters across the country."*

Tata Motors' e-SCV lineup currently includes the Ace Pro EV, Ace EV, and Ace EV 1000—each engineered to meet diverse urban and semi-urban cargo requirements. All Tata Motors commercial vehicles come with multiple load deck configurations and payload options, ensuring flexibility for varied business applications. Built for reliability and performance, they are rigorously tested across challenging terrains and operating conditions.

To enable high uptime and faster turnaround, Tata Motors has also established over 200 dedicated EV support centres across India, delivering dependable service and technical assistance to its growing customer base.

**About Tata Motors**

Part of the USD 180 billion Tata group, Tata Motors Limited (BSE: 500570; NSE: TATAMOTORS), a USD 52 billion organization, is a leading global automobile manufacturer of cars, utility vehicles, pick-ups, trucks, and buses, offering an extensive range of integrated, smart, and e-mobility solutions. With 'Connecting Aspirations' at the core of its brand promise, Tata Motors is India's market leader in commercial vehicles and ranks among the top three in the passenger vehicles market.

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Tata Motors strives to bring new products that captivate the imagination of GenNext customers, fuelled by state-of-the-art design and R&D centres located in India, the UK, the US, Italy, and South Korea. By focusing on engineering and tech-enabled automotive solutions catering to the future of mobility, the company's innovation efforts are focused on developing pioneering technologies that are both sustainable and suited to the evolving market and customer aspirations. The company is pioneering India's Electric Vehicle (EV) transition and driving the shift towards sustainable mobility solutions by developing a tailored product strategy, leveraging the synergy between Group companies and playing an active role in liaising with the Government of India in developing the policy framework.

With operations in India, UK, South Korea, Thailand and Indonesia, Tata Motors markets its vehicles in Africa, the Middle East, Latin America, Southeast Asia, and the SAARC countries. As of March 31, 2025, Tata Motors' operations include 93 consolidated subsidiaries, two joint operations, four joint ventures, and numerous equity-accounted associates, including their subsidiaries, over which the company exercises significant influence.

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