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**PRESS RELEASE**

## Tata Motors commences deliveries of the Ace EV to start a new era in last-mile deliveries

**New Delhi, Monday 9<sup>th</sup> January 2023:** Tata Motors, India's largest commercial vehicle manufacturer, today marked a significant leap forward in offering sustainable mobility solutions for intra-city cargo transport by commencing deliveries of the all-new Ace EV, India's most advanced, zero-emission, four-wheel small commercial vehicle. The first fleet of the revolutionary Ace EV was delivered to leading e-commerce, FMCG and courier companies, and their logistics service providers: Amazon, Amplus EV, Delhivery, DHL (Express & Supply Chain), FedEx, Flipkart, Johnson & Johnson Consumer Health, MoEVing, Safexpress and Trent Limited.

The new Ace EV, unveiled in May 2022 and co-developed in rich collaboration with its users, has successfully completed stringent real-world market trials. Supported by a diligently curated ecosystem, the Ace EV comes with a holistic solution for hassle free e-cargo mobility and 5-year comprehensive maintenance package. Its robust performance with 100% uptime received an overwhelming response from customers. The Ace EV's supporting ecosystem includes development and deployment of charging infrastructure, setting up of dedicated Electric Vehicle Support Centres for maximum fleet uptime, deployment of Tata Fleet Edge – the next-gen optimal fleet management solution, support of Tata UniEVerse, the proven enabling eco-system of relevant Tata Group companies, and partnerships with the country's leading financiers for availing funding.

Flagging the first fleet of Ace EVs, **Mr. Girish Wagh, Executive Director, Tata Motors**, said, *"The introduction of the Ace EVs on Indian roads marks a big step forward in the journey towards zero-emission cargo mobility. The holistic solution co-created with our partners effectively caters to a variety of intra-city distribution needs and delivers a superior value proposition to all stakeholders. We are grateful for the trust and support of our customers. Their encouraging response to Ace EV inspires us to accelerate our endeavour of sustainable mobility and support the nation's net-zero aspirations."*



The Ace EV is the first product featuring Tata Motors' EVOGEN powertrain that offers an **unparalleled certified range of 154 kilometres**. It delivers a safe, all-weather operation with an advanced battery cooling system and regenerative braking system to boost the driving range. The vehicle allows regular and fast charging capabilities for high uptime. It is powered by a **27kW (36hp) motor with 130Nm of peak torque**, to ensure highest cargo volume of 208 ft<sup>3</sup> and grade-ability of 22% allowing easy ascend in fully loaded conditions. The Ace EV's container is made of lightweight, durable materials that perfectly suit the requirements of e-commerce logistics.

### About Tata Motors

Part of the USD 128 billion Tata group, Tata Motors Limited (NYSE: [TTM](#); BSE: [500570](#) and [570001](#); NSE: [TATAMOTORS](#) and [TATAMTRDVR](#)), a USD 37 billion organization, is a leading global automobile manufacturer of cars, utility vehicles, pick-ups, trucks and buses, offering 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 amongst the top three in the passenger vehicles market.

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

With operations in India, the UK, South Korea, Thailand, South Africa and Indonesia, Tata Motors' vehicles are marketed in Africa, Middle East, South & South East Asia, Australia, South America, Russia and other CIS countries. As of March 31, 2022, Tata Motors' operations include 86 consolidated subsidiaries, two joint operations, four joint ventures and 10 equity-accounted associates, including their subsidiaries, in respect of which we exercise significant influence.

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