

## PRESS RELEASE

## Tata Motors and Uber sign an MOU for XPRES-T EVs 25,000 EVs to be inducted into Uber India's Premium Category service

**Mumbai, February 20, 2023:** Tata Motors, India's leading automobile manufacturer and the pioneer of India's EV evolution, today signed an MoU with Uber, India's leading ridesharing app, to bring 25,000 XPRES-T EVs into their premium category service. Aligned towards its goal of a clean and green environment, Tata Motors will be aiding Uber in electrifying their services across Delhi NCR, Mumbai, Kolkata, Chennai, Hyderabad, Bengaluru and Ahmedabad. The Company will begin the deliveries of the cars to Uber fleet partners in a phased manner, starting this month.

**Speaking at the MoU signing, Mr. Shailesh Chandra, MD, Tata Motors Passenger Vehicles and Tata Passenger Electric Mobility said,** *"In line with our commitment to grow sustainable mobility in the country, we are delighted to partner with Uber, India's leading ridesharing platform. Offering customers our environmentally friendly EV ride experiences via Uber's Premium Category service, will accelerate the adoption of green and clean personal ride sharing. The XPRES-T EV is a very attractive option both for customers and operators. While enhanced safety, silent and premium in cabin experience provides the customers with a relaxed ride, the fast charging solution, driving comfort and the cost effectiveness of the EV makes it an attractive business proposition for our fleet partners. This partnership will further cement our market position in the fleet segment."*

**Commenting on the partnership, Mr. Prabhjeet Singh, President, Uber India and South Asia said,** *"Uber is committed to bringing sustainable, shared mobility to India, and this partnership with Tata Motors is a major milestone on that journey. It represents the largest EV partnership yet between an automaker and a ridesharing platform in India. It will supercharge the transition to zero emissions on the Uber platform as we work towards building a sustainable future. We are committed to doing our part to bring down the barriers to going electric by working with industry partners that are leading the change"*

Tata Motors has been revolutionizing the Indian automotive market with its pioneering efforts and is leading the e-mobility wave in India with over 50,000 Tata EVs rolled out from the plant to date in the personal and fleet segment. Furthermore, Uber has committed to 100% of rides taking place in zero-emission vehicles, on public transit, or with micro-mobility by 2040.

In July 2021, Tata Motors launched the 'XPRES' brand exclusively for fleet customers, and the XPRES-T EV is the first vehicle under this brand. The new XPRES-T electric sedan comes with 2 range options – 315km and 277km (ARAI certified range under test conditions). It packs a high energy density battery of 26 kWh and 25.5 kWh and be charged from 0- 80% in 59 mins and 110 mins respectively, using fast charging or can also be normally charged from any 15 A plug point, which is easily available and convenient. It comes with zero tail-pipe emission, single speed automatic transmission, dual airbags, and ABS with EBD as standard across variants. The premium interiors with standard automatic climate control and Electric Blue accents across its interior and exterior will give it a differentiated presence from other Tata cars.

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### 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 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 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 the company exercises significant influence.

#### **About Uber**

Uber's mission is to create opportunity through movement. We started in 2010 to solve a simple problem: how do you get access to a ride at the touch of a button? More than 10 billion trips later, we're building products to get people closer to where they want to be. Uber is available across 125 cities in India where people can book a ride on our app across two, three and four wheel products designed for their intra city and intercity travel needs. By changing how people, food, and things move through cities, Uber is a platform that opens up the world to new possibilities.