

for immediate use

PRESS RELEASE

Delhi charges ahead with 400 Tata Motors Starbus EVs

*Hon'ble Lieutenant Governor and Hon'ble Chief Minister inaugurate India's largest e-bus deployment
Tata Motors achieves landmark of supplying 1,000 e-buses nationwide*

New Delhi, 6 September, 2023: Tata Motors, India's largest commercial vehicle manufacturer, has supplied 400 state-of-the-art Starbus EV buses to the Delhi Transport Corporation (DTC), via its subsidiary TML CV Mobility Solutions Ltd, as a part of its larger order from DTC to supply, maintain and operate 1,500 low-floor, air-conditioned electric buses for a period 12-years. In line with the Make in India and Atmanirbhar Bharat initiatives, these zero-emission buses are indigenously built on a next-gen architecture, equipped with latest features, and powered by advanced battery systems. They are designed to provide a safe, comfortable and convenient intra-city commute across the National Capital Territory of Delhi. With this deployment, Tata Motors accomplishes the significant landmark of supplying over 1,000 e-buses across the country.

The fleet of 400 e-buses was inducted and flagged off jointly by Shri. Vinai Kumar Saxena, Hon'ble Lieutenant Governor of Delhi and Shri Arvind Kejriwal, Hon'ble Chief Minister of Delhi, on 5th September 2023. Other dignitaries present on this occasion included Shri Kailash Gahlot, Minister of Law, Revenue, Transport, Women & Child Development, Information Technology and Administrative Reform, Government of Delhi, Shri Naresh Kumar, IAS, Chief Secretary, Government of Delhi, Shri Ashish Kundra, Commissioner-cum-Principal Secretary (Transport) Government of Delhi and Ms. Shilpa Shinde, IAS, Managing Director, DTC.

Welcoming the addition of this fleet of zero-emission and silent electric buses, **Ms. Shilpa Shinde, IAS, Managing Director, DTC**, said, *"DTC is committed to providing efficient, economical and reliable road transport services to the citizens of Delhi. This addition of 400 electric buses will make mass mobility safer, smarter and greener across the National Capital Territory. In addition to providing ready access, more comfort and greater convenience to commuters, these next-gen buses will also contribute in our collective efforts to improve the city's air quality."*

Commenting on the occasion, **Mr. Asim Kumar Mukhopadhyay, Chairman, TML CV Mobility Solutions Limited**, said, *"We are delighted to partner with DTC in its visionary and progressive approach to make mass mobility green noiseless and emission-free. The induction of these 400 e-buses further deepens our decade long relationship with DTC. We have setup state-of-the-art enabling ecosystems at select depots across National Capital Territory of Delhi to charge, maintain and seamlessly operate the e-bus fleet. We look forward to strengthening our association with DTC by supplying 1100 more e-buses to DTC in a phase wise manner to fulfil the aspiration of making public transport in Delhi clean, sustainable, safe, comfortable, convenient and energy efficient."*

The Tata Starbus EV, is a cutting-edge e-bus that sets new benchmarks for urban city commuting. With its full-electric drivetrain, this state-of-the-art vehicle optimises energy consumption, resulting in low energy usage and operational costs. It offers features like ease of boarding, comfortable seating and driver-friendly operations, while ensuring zero emissions. Equipped with electronic stability control, electronic brake distribution, air suspension, Intelligent Transport System (ITS), panic button among other advanced features, it prioritises comfort and safety to its commuters. This electric bus embodies the commitment to cleaner public transport and is an ideal choice for urban passenger transportation needs.

About Tata Motors

Part of the USD 128 billion Tata group, Tata Motors Limited (BSE: 500570 and 570001; NSE: TATAMOTORS and TATAMTRDVR), a USD 42 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.

Tata Motors strives to bring new products that captivate the imagination of GenNext customers, fueled 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, the UK, South Korea, Thailand, South Africa and Indonesia, Tata Motors markets its vehicles in Africa, the Middle East, Latin America, Southeast Asia, and the SAARC countries. As of March 31, 2023, Tata Motors' operations include 88 consolidated subsidiaries, two joint operations, three joint ventures, and numerous equity-accounted associates, including their subsidiaries, over which the company exercises significant influence.

Media Contact Information: Tata Motors Corporate Communications: +91 22-66657613 / indiacorpcomm@tatamotors.com

-ENDS-