

## **Tata Motors delivers Nexon EV to the Municipal Corporation of Greater Mumbai (MCGM)**

***India's highest-selling electric vehicle handed over to MCGM officials by Maharashtra's Cabinet Minister of Tourism and Environment - Aditya Thackeray***

**Mumbai, August 27, 2021:** Tata Motors, India's leading EV manufacturer, has proudly presented India's highest-selling electric vehicle, the Nexon EV, to the Municipal Corporation of Greater Mumbai or MCGM, one of the most decorated civic bodies in India, as part of the company's tender agreement with EESL. In an event held today, the Nexon EV was handed over to MCGM by the Honorary Cabinet Minister of Tourism and Environment for the Government of Maharashtra - Mr. Aditya Thackeray, in the presence Mr. Iqbal Singh Chahal – Commissioner, MCGM, Mr. Sanjay Bansode – Cabinet Minister, Government of Maharashtra and other government dignitaries in Mumbai.

With the initiation of the Maharashtra EV Policy, the state is all set to begin a green revolution and Tata Motors is excited to be a part of this journey. The Nexon EV is an aspirational SUV equipped with a powerful and high-efficiency AC motor with a 30.2 kWh lithium-ion battery. It promises an easy and effortless drive on a single charge with zero emissions, making it an excellent addition to your daily commute. The Nexon EV combines remarkable design, practicality, technology, and a host of advanced features like class-leading safety features and the convenience of charging with its home-installed charging equipment. Since its launch in January 2020, Nexon EV has received widespread praise and is currently the largest-selling electric SUV in India.

Furthermore, Tata Motors is driving the adoption of electric mobility vehicles in India. Its eMobility ecosystem called the "Tata uniEVerse" offers a range of industry-first solutions supported by the Tata Group companies operating across the country, including Tata Power, Tata Chemicals, Tata Auto Components Ltd, Tata Finance, and Croma, in an effort to build a sound EV infrastructure.

For more information on the product, please visit – <https://cars.tatamotors.com/>

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### **About Tata Motors**

Tata Motors Limited (NYSE: TTM; BSE: 500570 and 570001; NSE: TATAMOTORS and TATAMTRDVR), a USD 35 billion organization, is a leading global automobile manufacturer of cars, utility vehicles, pick-ups, trucks and buses. Part of the USD 113 billion Tata group, Tata Motors is India's largest and the only OEM offering extensive range of integrated, smart and e-mobility solutions. It has operations in India, the UK, South Korea, Thailand, South Africa, and Indonesia through a strong global network of 103 subsidiaries, 10 associate companies, 3 joint ventures and 2 joint operations as on March 31, 2020.

With a focus on engineering and tech enabled automotive solutions catering to the future of mobility, Tata Motors is India's market leader in commercial vehicles and amongst the top four in the passenger vehicles market. With 'Connecting Aspirations' at the core of its brand promise, 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. 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. Internationally, Tata commercial and passenger vehicles are marketed in countries, spread across Africa, the Middle East, South Asia, South East Asia, South America, Australia, CIS, and Russia.

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