

Tata Motors to supply 25,000 electric vehicles to Uber in India

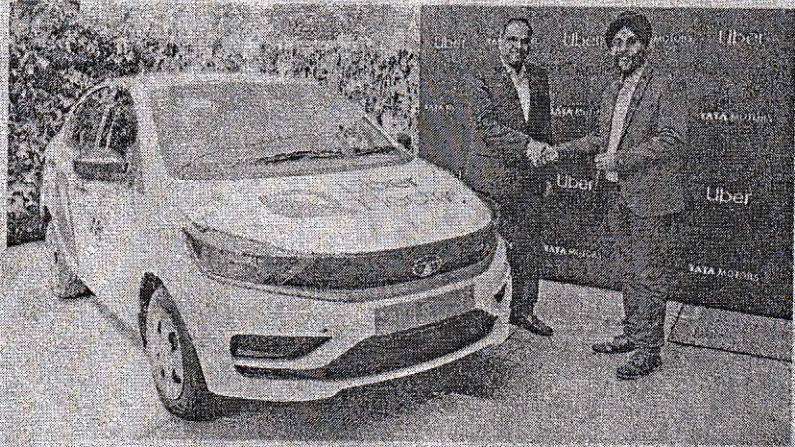
Our Bureau
Mumbai

Tata Motors has signed a memorandum of understanding (MoU) with Uber to supply 25,000 XPRES-T EVs. This marks the largest four-wheeler EV fleet order in the industry.

Tata Motors will aid Uber in electrifying its services across Delhi NCR, Mumbai, Kolkata, Chennai, Hyderabad, Bengaluru and Ahmedabad. The company will begin the deliveries to Uber fleet partners in a phased manner, starting this month.

ZERO EMISSIONS

"In line with our commitment to grow sustainable mobility in the country, we are delighted to partner with Uber. 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. This partnership will further cement our market position in the fleet segment," said Shailesh



A NEW PACT. Shailesh Chandra (left), MD, Tata Motors Passenger Vehicles and Tata Passenger Electric Mobility, with Prabhjeet Singh, President, Uber India and South Asia

Chandra, MD, Tata Motors Passenger Vehicles and Tata Passenger Electric Mobility.

Prabhjeet Singh, President, Uber India and South Asia, said, "This partnership with Tata Motors is a major milestone. 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."

So far, Tata Motors has rolled out over 50,000 EVs in the personal and fleet

segment. 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.

XPRES-T electric sedan comes with two range options — 315 km and 277 km.

It packs a energy density battery of 26 kWh and 25.5 kWh and can be charged from 0-80 per cent in 59 minutes and 110 minutes, respectively. The vehicles can be charged using fast charging or can also be normally charged from any 15A plug point.