

Date: December 13, 2025

To,
National Stock Exchange of India Ltd.,
Address: Exchange Plaza, C-1, Block G, Bandra
Kurla Complex, Bandra (E), Mumbai-400051,
Maharashtra, India.
NSE Scrip Symbol: OLAELEC

To,
BSE Limited
Address: Phiroze Jeejeebhoy Towers
Dalal Street Mumbai- 400001,
Maharashtra, India.
BSE Scrip Code: 544225

SUBJECT: PRESS RELEASE DATED DECEMBER 13, 2025.

Dear Sir/ Madam,

With reference to the captioned subject, we are enclosing herewith the Press Release, titled “***Ola Electric Commences Hyperdelivery for its 4680 Bharat Cell Powered Vehicles***”.

This press release will also be made available on the website of the Company and can be accessed using the below link: <https://www.olaelectric.com/investor-relations/announcements>.

We request you to take the above on your record.

**Thanking You,
Yours faithfully,
For and on behalf of OLA ELECTRIC MOBILITY LIMITED**

**Abhishek Jain
Company Secretary and Compliance Officer
Membership No.: A62027
Encl: As above**

Ola Electric Commences Hyperdelivery for its 4680 Bharat Cell Powered Vehicles

- Expands customer first-experience under Hyperservice with same day registration and delivery under Hyperdelivery for its 4680 Bharat Cell vehicles
- Ola Electric has brought quick-commerce like experience in automobiles with HyperDelivery

Bengaluru, December 13, 2025: Ola Electric today announced the commencement of Hyperdelivery, offering same-day registration and delivery of vehicles, for its 4680 Bharat Cell powered vehicles in Bangalore. This offering is a part of the company's umbrella Hyperservice initiative to deliver a transparent, convenient, and customer-first service experience. Under Hyperdelivery customers can now complete their purchase online or at an Ola Electric Store and ride home on their fully registered vehicles on the same day.

Earlier this year, the company announced that it has moved its vehicle registration process completely in-house. This has enabled the company to offer a much smoother and efficient journey from purchase to delivery, to its customers.

Spokesperson, Ola Electric, said, *"Hyperservice is about offering our customers world-class ownership experiences throughout their ownership journey. Hyperdelivery adds another layer of ease and convenience for customers who want to purchase our vehicles. When we introduced it earlier this year, we completely changed the way Indians bought their vehicles. And today we start offering that same ease of ownership for customers who want our 4680 Bharat Cell powered vehicles. We have been able to do this because of our D2C and vertically integrated model that offers us a massive advantage."*

Under its customer-first experience under Hyperservice, the company recently announced the nationwide rollout of its in-app service appointment feature enabling customers across India to seamlessly schedule service for their vehicles. Furthermore, the company also announced the scale up of Hyperservice into an open platform that redefines EV servicing in India.

Together, these initiatives form a key pillar of Ola's broader India Inside strategy - building open, scalable, and domestically integrated platforms across batteries, software, and now, after-sales, service, and delivery infrastructure.

About Ola Electric Mobility Limited

Ola Electric Mobility Limited is India's leading electric vehicle (EV) manufacturer. It specialises in the vertical integration of technology and manufacturing for EVs and their components, including battery cells. The Ola Futurefactory in Tamil Nadu, where EVs and critical components are produced, is developing India's most significant EV hub. It is supported by Ola's Bengaluru-based Battery Innovation Centre (BIC), dedicated to advancing cell and battery technology. Ola's R&D efforts span India, the UK, and the US, focusing on innovative EV products and core components. Ola maintains a direct-to-customer distribution network of thousands of stores across India and a robust online presence, making Ola Electric the largest company-owned network of automotive experience centres in the country.