

#### OLA ELECTRIC MOBILITY LIMITED

CIN - L74999KA2017PLC099619

(Formerly known as Ola Electric Mobility Private Limited)

Date: December 07, 2025

To, To,

National Stock Exchange of India Ltd.,

BSE Limited

Address: Exchange Plaza, C-1, Block G, Bandra Address: Phiroze Jeejeebhoy Towers

Kurla Complex, Bandra (E), Mumbai-400051, Dalal Street Mumbai-400001,

Maharashtra, India. Maharashtra, India.

NSE Scrip Symbol: OLAELEC BSE Scrip Code: 544225

## SUBJECT: PRESS RELEASE DATED DECEMBER 07, 2025.

Dear Sir/ Madam,

With reference to the captioned subject, we are enclosing herewith the Press Release, titled "Ola Electric Commences Mass Deliveries of 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: <a href="https://www.olaelectric.com/investor-relations/announcements">https://www.olaelectric.com/investor-relations/announcements</a>.

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**

## Ola Electric Commences Mass Deliveries of 4680 Bharat Cell Powered Vehicles

- With its own battery packs in the vehicles, Ola Electric is now India's first company to fully own the battery pack and cell manufacturing process in-house
- The S1 Pro+ (5.2kWh) is the first product powered by the 4680 Bharat Cell; delivers more range, better performance, & enhanced safety

**Bengaluru, 7<sup>th</sup> December, 2025:** Ola Electric today announced the commencement of mass deliveries of its 4680 Bharat Cell power vehicles. The S1 Pro+ (5.2kWh) is the first product to be powered by the company's indigenously manufactured 4680 Bharat Cell battery pack that delivers more range, better performance and enhanced safety. With its own battery packs in the vehicles, Ola Electric is now India's first company to fully own the battery pack and cell manufacturing process in-house.

Ola Electric spokesperson said, "The excitement for S1 Pro+ has been phenomenal. Deliveries are now in full swing, and customers are proudly riding India's first scooters powered by our own 4680 Bharat Cell. This is a big moment, not just for Ola, but for India's journey towards becoming a global EV hub. With the national rollout starting soon, we are now ready to take this breakthrough product and technology to every corner of the country."

S1 Pro+ (5.2kWh) is powered by a 13 kW motor offering an unmatched performance with a brisk acceleration of 0-40 kmph in just 2.1. The S1 Pro+ (5.2kWh) comes with an impressive range of 320km (IDC with DIY mode). S1 Pro+ gets four riding modes - Hyper, Sports, Normal and Eco and also offers enhanced safety with category-first dual ABS, and disk brakes in front and rear. It also gets enhanced ergonomics and comfort two-tone seat with supportive foam, body-coloured mirrors, a new die-cast aluminium grab handle, rim decals, and an expanded colour palette comprising of Passion Red, Porcelain White, Industrial Silver, Jet Black, Stellar Blue, Midnight Blue.

Ola Electric currently offers an expansive portfolio of S1 scooters and Roadster X motorcycles. The premium S1 Gen 3 portfolio includes S1 Pro+ in 5.2kWh, and 4kWh configurations, and S1 Pro in 4kWh, and 3kWh configurations priced at ₹1,90,338, ₹1,70,338, ₹1,44,999, and ₹1,24,999, respectively. The company's mass market offerings include Gen 3 S1 X+ (4kWh), and Gen 3 S1 X (2kWh, 3kWh, and 4kWh) priced at ₹1,19,999, ₹84,999, ₹98,999, and ₹1,14,999, respectively. The company's sports scooter portfolio includes the S1 Pro Sport in 5.2kWh, and 4kWh configurations priced at ₹1,64,999, and ₹1,49,999, respectively.

The company's Roadster motorcycle portfolio comprises of Roadster X+ (4.5kWh), and Roadster X (2.5kWh, 3.5kWh, and 4.5kWh) priced at ₹1,29,999, ₹99,999, ₹1,09,999, and ₹1,24,999, respectively.

### **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 with more than 4,000 stores across India and a robust online presence, making Ola Electric the largest company-owned network of automotive experience centres in the country.