

May 8, 2026

To,  
National Stock Exchange of India Limited  
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 May 8, 2026.**

Dear Sir/ Madam,

With reference to the captioned subject, we are enclosing herewith the Press Release, titled "***Ola Electric Receives Government Certification for Its 4680 Bharat Cell Powered S1 X+ 5.2 kWh Scooter***".

The above intimation will also be hosted on the website of the Company i.e., [www.olaelectric.com](http://www.olaelectric.com).

We request you to take the above on your record.

Thanking you,  
For **Ola Electric Mobility Limited**

**Deepak Rastogi**  
**Chief Financial Officer**  
**Place:** Bengaluru  
**Encl:** As above

## Ola Electric Receives Government Certification for Its 4680 Bharat Cell Powered S1 X+ 5.2 kWh Scooter

- Longest range product in Ola Electric's mass market scooter portfolio, enabling wider EV adoption across India
- Powered by the indigenously developed 4680 Bharat Cell, reinforcing Ola's vertical integration

**Bengaluru, May 8, 2026:** Ola Electric today announced that its mass market electric scooter, the S1 X+ (5.2 kWh), powered by its indigenously developed 4680 Bharat Cell battery pack, has been approved under the Central Motor Vehicle Rules (CMVR), 1989 by the International Centre for Automotive Technology (ICAT), Manesar, a government-certified testing agency.

With this certification, the S1 X+ 5.2 kWh becomes the longest range product in Ola Electric's mass market scooter portfolio, marking a significant milestone in bringing high-performance EV technology to a much wider set of customers across the country.

**Ola Electric spokesperson said,** *"The government certification of the S1 X+ 5.2 kWh is a significant milestone as we bring our in-house developed 4680 Bharat Cell technology to the mass market at scale. As the longest range scooter in our mass market portfolio, it delivers a strong combination of range, performance, safety, and reliability, making EVs a practical choice for a much wider set of customers across India. This is another important step towards accelerating EV adoption beyond metros and into the heart of the country."*

The S1 X+ 5.2 kWh delivers a 320 km IDC range along with a top speed of 125 km/h, powered by an 11 kW mid-drive motor with integrated MCU. Enabled by the high energy density and advanced thermal capabilities of Ola's in-house developed 4680 Bharat Cell, the scooter is designed to make long-distance, everyday commuting practical and accessible, especially beyond urban centres. By combining range, performance, and affordability, the S1 X+ 5.2 kWh addresses key barriers to EV adoption in the mass segment.

The certification has been issued following a comprehensive validation programme covering vehicle-level safety, performance, and regulatory compliance tests as mandated under CMVR. The scooter underwent rigorous testing including constructional and functional safety, range validation, and other critical parameters, ensuring adherence to the highest regulatory standards.

With the certification of the S1 X+ (5.2 kWh), Ola Electric continues to expand the deployment of its in-house developed 4680 Bharat Cell technology across its scooter and motorcycle portfolio, further strengthening its vertically integrated approach spanning cell development, battery pack engineering, and vehicle manufacturing.

### 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.