

March 10, 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 March 10, 2026.**

Dear Sir/ Madam,

With reference to the captioned subject, we are enclosing herewith the Press Release, titled "***Ola Electric Launches Champions Edition of S1 Pro+ and Roadster X+ to celebrate India's T20 World Cup Victory***".

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**

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

## Ola Electric Launches Champions Edition of S1 Pro+ and Roadster X+ to celebrate India's T20 World Cup Victory

- *The Champions Edition of 4680 Bharat Cell powered S1 Pro+ (5.2 kWh) and Roadster X+ (9.1 kWh) will be available at no extra price.*
- *The Champions Edition will be available only till the end of April 2026.*

**Bengaluru, March 10, 2026:** Ola Electric today announced the Champions Edition of its flagship 4680 Bharat Cell powered S1 Pro+ (5.2 kWh) scooter and Roadster X+ (9.1 kWh) motorcycle to commemorate India's historic third ICC Men's T20 World Cup victory. The limited Champions Edition will be available at the company stores and website from tomorrow till the end of April 2026. With the Champions Edition, the company aims to give fans a way to hold on to that moment and celebrate it every day.

The Champions Edition S1 Pro+ and Roadster X+ feature a vibrant blue livery at no extra cost, marking the country's third T20 World Cup triumph, and celebrating the passion of millions of Indian fans.

**Ola Electric spokesperson** said, *"India's World Cup wins unite the whole country like nothing else. We wanted to celebrate this moment in a way fans can carry with them every day. The Champions Edition is our tribute to this historic win and the energy of a billion Indians."*

S1 Pro+ 5.2kWh features a 13kW motor paired with 5.2kWh battery with 4680 Bharat Cell. The S1 Pro+ delivers an IDC range of up to 320km, a top speed of 130 kmph, and can hit 0-40 kmph in just 2.1 seconds.

Roadster X+ 9.1kWh features an 11kW motor paired with a 9.1kWh battery with 4680 Bharat Cell, delivering an impressive range of up to 500 km on a single charge and a top speed of 125 kmph, and achieves 0-40 kmph in just 2.7 seconds.

Ola Electric currently offers an expansive portfolio of Gen 3 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 **₹1,85,338**, **₹1,65,338**, **₹1,39,999**, and **₹1,19,999**, respectively. The company's mass market offerings include **Gen 3 S1 X+ (4kWh)**, and **Gen 3 S1 X (2kWh, 3kWh, and 4kWh)** priced at **₹1,14,999**, **₹77,999**, **₹93,999**, and **₹1,09,999**, respectively.

The company's Roadster motorcycle portfolio comprises **Roadster X+ in 4.5kWh** and **9.1kWh** configurations priced at **₹1,04,999**, **₹1,84,999** respectively. The **Roadster X**, available in **2.5kWh**, **3.5kWh**, and **4.5kWh** configurations, is priced at **₹74,999**, **₹87,999**, and **₹94,999**, 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 across India and a robust online presence, making Ola Electric one of the largest company-owned networks of automotive retail stores in the country.