

April 7, 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: Disclosure of Social Media Communication by the Promoter and Chairman & Managing Director.**

Dear Sir/ Madam,

With reference to the captioned subject, we would like to inform you that the Promoter and CMD of Ola Electric Mobility Limited ("**the Company**") has tweeted about the Our LFP cell is now ready! Gigafactory ramp is going really well. 1000s of vehicles powered by our 4680 cells are already on roads, clocking many millions kms in real-world conditions. Proud of the team.

Excited to announce: Our LFP cell is ready for prime time! This is our 46100 format cell — bigger than our current NMC cell. It will start entering our products from next quarter.

LFP is a big unlock:

- Further reduction in vehicle cost
- Faster acceleration of EV adoption
- Foundation for all battery storage products
- Next major phase of Gigafactory scale-up

In our End ICE Age journey, we've focused on removing barriers to EV adoption: Customer offers to make EVs more affordable. Service guarantees, buyback for confidence. Passing on the PLI benefit on our motorbikes — again to drive affordability.

End ICE Age will be built not just with vehicles, but with the full energy stack and we're building it!

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

Our LFP cell is now ready! 🟢

Gigafactory ramp is going really well. 1000s of vehicles powered by our 4680 cells are already on roads, clocking many millions kms in real-world conditions. Proud of the team.

Excited to announce: Our LFP cell is ready for prime time! This is our 46100 format cell — bigger than our current NMC cell. It will start entering our products from next quarter.

LFP is a big unlock:

- Further reduction in vehicle cost
- Faster acceleration of EV adoption
- Foundation for all battery storage products
- Next major phase of Gigafactory scale-up

In our End ICE Age journey, we've focused on removing barriers to EV adoption: Customer offers to make EVs more affordable. Service guarantees, buyback for confidence. Passing on the PLI benefit on our motorbikes — again to drive affordability.

End ICE Age will be built not just with vehicles, but with the full energy stack and we're building it!

 **Bhavish Aggarwal**  @bhash · 6m

Guess what! 😊

