



July 9, 2026

To,

Dept. of Corporate Services, BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai- 400001, Maharashtra, India. Scrip Code: 504341	National Stock Exchange of India Limited Exchange Plaza, Plot No. C/1, G Block, Bandra-Kurla Complex, Bandra (E) Mumbai - 400 051, Maharashtra, India. Scrip Code: RELTD
ISIN: INE206N01018	

Sub: General Business Announcement under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 –

“Energy In Motion Limited (EIM) Signs 500 MWh Battery Pack Deal with Contemporary Amperex Technology Co., Limited (CATL)”

Dear Sir/Madam,

We are pleased to release an update regarding our associate company EIM.

Mumbai, India – 8th July 2026: Energy In Motion Limited (EIM) has executed a Letter of Agreement (LOA) **with Contemporary Amperex Technology Co., Limited (CATL)** to establish a supply partnership for the supply of its Lithium Iron Phosphate (LFP) cells and battery pack kits to EIM in India.

Under the agreement, CATL will supply **0.5 GWh** of its **LFP cells** consisting of the upgraded CB7T0 cell Model & **L324D06 battery pack platform**. This latest cell and pack model for heavy commercial vehicles has significantly higher cycle life and volumetric density compared to the previous cell model CB230 used by EIM. The packs will be configured into **400.6 kWh systems** for integration into EIM’s E-Tractor 4x2 Ashwa series.

EIM will be the launch customer for this new generation of CATL battery systems in India. These will be fitted into swappable battery boxes by EIM which are customized for India’s high ambient temperature operating conditions.

EIM is building an electric heavy commercial vehicle ecosystem including megawatt-scale charging/swapping stations across the country. It’s first electric heavy vehicle namely the Ashwa 55-ton e-tractor was launched on August 1st, 2025. EIM has already commissioned six heavy-duty swap stations in Delhi-NCR region & JNPA port area with a daily swap capacity of 840 battery swaps/day. EIM is **targeting 40 operational heavy commercial vehicle swap cum charging stations** by the end of March, 2027

CATL, the world’s largest battery manufacturer, held a 39.2% share of global power battery market in 2025. The company has a market capitalisation of approximately **280 billion USD**.

Registered Office: BC 105, Havelock Road, Camp, Belgaum – 590001, Karnataka, India.

P +91-831-2406600 | **CIN** L40104KA1980PLC075720

W www.ravindraenergy.com | **E** contact@ravindraenergy.com



Commenting on the partnership, **Mr. Narendra Murkumbi, Managing Director of EIM**, said:

“Securing world-class battery supply from CATL — the global leader in battery manufacturing — is a major milestone for EIM. This agreement assures the quality, reliability and scale required to execute our network expansion and opens doors to all long-haul commercial applications.”

About Energy In Motion (EIM) –

Energy In Motion Limited (EIM) is a provider of integrated electric mobility solutions for long-haul freight transportation. Through the deployment of advanced heavy-duty electric trucks supported by battery-swapping and charging infrastructure, EIM enables efficient, reliable, and sustainable logistics operations while accelerating the transition towards renewable energy-led freight mobility. EIM is an associate company of ‘Ravindra Energy Limited’ which is listed on the NSE and BSE with symbol “RELTD”

The above-mentioned information will also be available on the website of the Company at:
www.ravindraenergy.com.

You are requested to take the above information on record and disseminate the same for the information of the stakeholders.

Thanking you.

Yours faithfully,

FOR RAVINDRA ENERGY LIMITED

Madhukar Shipurkar

Company Secretary and Compliance officer

Mem. No. A64947

Registered Office: BC 105, Havelock Road, Camp, Belgaum – 590001, Karnataka, India.

P +91-831-2406600 | **CIN** L40104KA1980PLC075720

W www.ravindraenergy.com | **E** contact@ravindraenergy.com