

Eim/Sec/SE

Date: 14th April, 2026

To, BSE Ltd. Mumbai – 400 001 Company Code 523708	To, National Stock Exchange of India Limited Mumbai - 400 051 Symbol EIMCOELECO - Series EQ
---	---

Subject: Intimation for Launch of New Product(s)

Dear Sir(s),

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to inform you that our Company has launched new products which are one of the initiatives of the Company towards Make in India Concept.

The details of the said products as required under SEBI Circular No: HO/49/14/14(7)2025-CFD-POD2/I/3762/2026 dated 30th January, 2026, are as follows:

Sr. No.	Particulars	Details
1	Name of the product(s)	(1) UV-A-BE (Multi-Utility Vehicle, Battery Operated Scoop) (2) MCAR-E (Battery Operated Man Riding Free Steered Vehicle)
2	Date of launch	14 th April, 2026
3	category of the product;	Underground Coal Mining
4	Whether caters to domestic/international market	Domestic
5	Name of the countries in which the product is launched (in case of international)	Not Applicable

You are requested to take this information on record.

Thanking you,

Yours faithfully,

For Eimco Elecon (India) Limited,

Rikenkumar Dalwadi
Company Secretary & Compliance Officer

Regd Office & Works : **EIMCO ELECON (INDIA) LIMITED**

Anand-Sojitra Road, Vallabh Vidyanagar – 388 120, Gujarat, India. | Tel. : +91-2692-230 602
 E-Mail : info@eimcoelecon.in | Website : www.eimcoelecon.in | CIN : L28249GJ1974PLC002574



EIMCO ELECON (INDIA) LIMITED

EIMCO ELECON Expands Product Portfolio with New Launches

Vallabh Vidyanagar, 14th April, 2026: Eimco Elecon (India) Limited (BSE: 523708; NSE: EIMCOELECO) is a leading force in underground mining, delivering engineered solutions that power some of the world's most demanding mining operations while also serving India's expanding infrastructure sector through its construction equipment offerings.

Eimco Elecon is pleased to announce the launch of the UV-A-BE & MCAR-E.

UV-A-BE

Eimco Elecon has expanded its underground mining portfolio with the launch of the UV-A-BE, a battery-operated multi-utility vehicle designed and developed in India. It is built to handle a wide range of underground material transport needs, including coal, minerals, spares, and other operational supplies.

With a **payload capacity of up to 10 tonnes and a compact height of 1.5 meters**, the vehicle is well-suited for low-height, constrained mining environments, helping improve productivity and operational flexibility.

The UV-A-BE also meets **stringent statutory and safety requirements, including explosion-protection standards** for Degree One gassy coal mines, and features flameproof and intrinsically Safe systems to ensure reliable and safe operation.



MCAR - E

The **Mine Car - E** is a fully indigenous, battery-operated vehicle designed specifically for low-seam mining operations. With a compact height of just 1.35 meters, it offers an efficient and practical solution for navigating constrained underground environments.

Built to meet rigorous safety and durability standards, it ensures reliable performance in extreme settings while enabling efficient, zero-emission mobility.

The vehicle is designed to transport up to **fourteen personnel + 1 driver** simultaneously, **optimizing workforce movement and operational productivity.**

With the MCAR-E, Eimco Elecon reinforces its commitment to innovation, safety, and operational excellence in underground mining solutions for unearthing the future.

