

KET/SEC/SE/2023-24/64

January 29, 2024

**BSE Limited**

Floor 25, Phiroze Jeejeebhoy Tower,  
Dalal Street,

Mumbai - 400 001

**Scrip Code:** 524109

**National Stock Exchange India Ltd.**

Exchange Plaza, C-1, Block-G,

Bandra Kurla Complex, Bandra (East),

Mumbai-400051

**Stock Code:** KABRAEXTRU

**Sub: Press Release**

Dear Sir/ Madam,

We enclosed herewith Press Release titled "BATTRIXX is set to Unveil a wide range of High Voltage packs for Passenger Car, LCV, Buses, Trucks, E tractor and off-road applications at BHARAT MOBILITY EXPO 2024" being issued by the Company.

In terms of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed a copy of the same for your perusal and records.

Thanking you,

Yours faithfully,

For **Kabra Extrusiontechnik Limited**

Shilpa Rathi

**Company Secretary**

**Encl:** As Above

[www.kolsite.com](http://www.kolsite.com)

A Kolsite Group Company

---

**Kabra Extrusiontechnik Limited.**

Fortune Terraces, B wing, 10th Floor, Link Road, Opp. Citi Mall,

Andheri (West), Mumbai - 400 053. Maharashtra, India.

**Phone :** +91-22-26734822/23/24/25 • **Fax :** +91-22-2673 5041 • **Email :** [sales@kolsitegroup.com](mailto:sales@kolsitegroup.com)

**CIN -** L28900MH1982PLC028535





**BATTRIX is set to Unveil a wide range of High Voltage packs for Passenger Car, LCV, Buses, Trucks, E tractor and off-road applications at BHARAT MOBILITY EXPO 2024**

**New Delhi, January 29, 2024:** Battrix, the battery division of Kabra ExtrusionTechnik Limited, is gearing up to showcase its groundbreaking innovations at the highly-anticipated Bharat Mobility Expo 2024 in New Delhi. The event is scheduled to take place from 1st to 3rd February 2024 at Pragati Maidan, New Delhi.

Battrix is poised to unveil an extensive range of High Voltage packs designed for Passenger Cars, Light Commercial Vehicles (LCV), Buses, Trucks, E-tractors, and off-road applications. Notably, the company will introduce India's inaugural High Voltage liquid-cooled battery pack tailored for agriculture applications. Additionally, Battrix brings forth cutting-edge cell chemistries, including LFP, NMC, NCA, and diverse form factors such as Cylindrical and Prismatic laser-welded battery packs.

**BMS & IoT Solutions & Swapping Station:**

Battrix also showcasing a fully inhouse developed battery management system (BMS) for 2W and high voltage applications, IOT and Swapping station.

Swapping Station offers cloud connectivity, adaptive voltage support, and efficient cooling through an Active + Passive charging system, providing users with a seamless experience to book batteries and complete payments via a customized Android/iOS app

Mr. Anand Kabra, Vice-Chairman & MD, Kabra ExtrusionTechnik Ltd., said, "We are thrilled to present Battrix's groundbreaking innovations at the Bharat Mobility Expo 2024. Our commitment to advancing electric mobility is reflected in the diverse and cutting-edge solutions we are set to unveil. Battrix's state-of-the-art products aim to redefine the standards of efficiency, safety, and sustainability in the electric vehicle industry."

Battrix extends invitations to industry leaders, enthusiasts, and the media to witness the future of electric mobility at their booth during the Bharat Mobility Expo 2024.

---

**About Kabra ExtrusionTechnik Ltd. (KET):**

Kabra ExtrusionTechnik Limited (KET) is India's premier manufacturer & exporter of plastic extrusion machineries. KET is a part of renowned Kolsite Group having over 6 decades of experience, more than 15,000 installations and presence around 100+ countries in Americas, Middle East, Asia and Africa. KET enjoys leadership position in the extrusion market. KET constantly endeavours to offer better solutions



to plastics processors across the globe. Kabra Extrusion Technik has set benchmarks in plastics extrusion industry by modern R&D techniques and various processes to cater the market requirements.

Battrix is the future technologies division of KET. It is dedicated to developing and producing green energy systems and solutions that will power the growth of India's transition into green energy storage and electric transportation. It is the largest chemistry agnostic battery pack manufacturer with a culture of continuous innovation through strong R&D capabilities. Battrix provides real time data feedback loops to the OEMs. It has the capabilities to manufacture safe, optimum and regulatory compliant battery packs. Battrix enjoys long term co-development partnerships with OEMs. The brand stands tall with state-of-the-art facilities for design, development and production in Chakan, Pune. The noble objectives are epitomised by the brand's flagship product – advanced lithium-ion battery packs and modules for e-vehicles.