

KION Group closes recycling loop for lithium-ion batteries . Intralogistics Group's batteries now being recycled by strategic partner Li-Cycle in Magdeburg, Germany; Sustainable process recovers up to 95 percent of the battery's valuable minerals and materials

In April 2022, as part of an investment in its existing facilities, KION Battery Systems GmbH (KBS) launched a second production line for inhouse production of lithium-ion batteries that are used to power mobile warehouse trucks.

Electrifying Future: KION Battery Systems Opens Second Production Line for E-Mobility - The company, a partnership between KION GROUP AG and BMZ Holding GmbH, produces lithium-ion batteries for industrial trucks at its Karlstein plant - Product offering and production capacities are being expanded

Laiwu plant in Jinan is the fifth and largest production site of the KION Group in China. Since the end of 2021, the new facility has been manufacturing industrial forklifts under the Linde MH, Baoli and STILL brands, the subsidiaries of KION.

As KION Battery Systems - a joint venture between KION GROUP AG and BMZ Holding GmbH - we produce various types of lithium-ion batteries for industrial trucks in Karlstein am Main (Germany). With precision, high safety standards, and state-of-the-art technology, the batteries assembled at KION Battery Systems are of outstanding quality. And ...

The joint venture will extend Kion's lithium-ion product range and expand production capacity in order to meet the rapidly growing demand for lithium-ion battery systems in the intralogistics market, especially in the EMEA region.

For the joint venture KION Battery Systems GmbH, 2021 was the first full year of manufacturing lithium-ion batteries for the KION Group's industrial trucks. It also extended the range of production series to supply batteries for a greater number of trucks and power classes.



Kion battery systems China

Contact us for free full report

Web: <https://www.cuddably.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

