SOLAR Pro.

Kion battery systems Saint Lucia

The KION Group produces its own lithium-ion batteries at the KION Battery Systems plant in Karlstein am Main. These are then installed in the electric-powered industrial trucks of the KION brand companies Linde MH, Fenwick, STILL, and Baoli, as well as in automated warehouse logistics systems.

KION Battery Systems (KBS), a joint venture between KION GROUP AG and BMZ Holding GmbH, has started production of lithium-ion batteries for industrial trucks. In the summer of 2019, the two companies announced a strategic partnership and the establishment of their own production facility in Karlstein am Main, where the BMZ Group is headquartered.

The battery pool of Linde Material Handling Rental Services GmbH was selected in the search for a suitable testing ground for the refurbished energy storage devices. Li-ion batteries and electric forklift trucks at the rental and leasing business remain the property of the KION Group. This means that the team has easy access to battery systems.

The joint venture, KION Battery Systems (KBS), is being utilized to expand the production capacity of lithium-ion batteries (LIBs). LIB systems are quickly growing in demand in the intralogistics market, and in particular, Europe, the Middle East, and Africa (EMEA) region.

KION Battery Systems - mot liên doanh giua KION GROUP AG và BMZ Holding GmbH - chúng tôi san xuat nhieu loai pin lithium-ion cho các xe tai công nghiep tai Karlstein am Main (Duc).

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 ...

??????(KION Battery

2019?7?, BMZ ???????Kion(????????),????50%?????,??????????Kion Battery System,??BMZ??? Karlstein?



Kion battery systems Saint Lucia

Web: https://www.gennergyps.co.za