



FOR IMMEDIATE RELEASE

Date: March 6, 2024

CONTACT: Angus MacIver Marketing & Communications Specialist

Phone: 843-531-1335

angus.maciver@kiongroup.com

Linde Material Handling to Showcase New Products and Automated Solutions at MODEX

SUMMERVILLE, SC – Linde Material Handling (LMH) is set to make a notable presence at MODEX, taking place from March 11 to 14, 2024, at booths **#B8011** and **#C7495**. The showcase will feature a diverse range of offerings, including recently launched products, popular warehouse solutions, engaging speaking sessions, and live demonstrations of cutting-edge Linde Automated Solutions.

Attendees will have the chance to personally encounter innovative material handling solutions that include the following:

Automated Solutions: View two demos live for the duration of the event. Booth #B8011 will display the K-MATIC (automated VNA turret truck) in action. Booth #C7495 showcases an automated counterbalance, the L-MATIC, driven by Linde MH's easy-to-install AGV management system, PACS. Finally, Jack Kaumo, Intralogistics Sales Leader, will be hosting the keynote session "**Getting the Most Out of Your Labor**", discussing insights and solutions struggling with personnel management and considering the switch to an automated fleet.

Operation Enhancers: Demonstrations and subject-matter experts will be available on the event floor for two operation enhancing add-ons: Linde Guardian and Linde Li-ION Batteries.

- Linde Guardian is a communication system used to minimize risk of forklift collision with infrastructure, pedestrians, or other trucks. The system includes various sensors and alerting devices which keep the operator aware of potential hazards, even around corners.
- Linde Li-ION Batteries are Linde's solution for miscommunication between lift truck and energy source. Receive an accurate state-of-charge display and improve the energy efficiencies between the forklift and its battery.

Electric Forklifts: Embrace sustainability in every environment without sacrificing performance. Experience the Linde Series 5195, and the Series 1346, and the new Series 1254X in-person this year.

- The 5195 is a narrow aisle reach truck built for your high-density warehouses. It's accompanied by several ergonomic, efficiency, and easy access features to keep your operator, warehouse manager, and maintenance technician happy on the job.
- The 1346 is a stand-up electric counterbalance, built to maneuver easily through heavy-traffic warehouses. Its small footprint, low height suspended platform, and robust frame are purposefully designed for highly challenging applications.
- The 1254X pushes the performance of electric trucks to meet that of internal-combustion; it's
 capable of operating shoulder-to-shoulder in the same environment, with the added benefit of
 more efficient energy solutions.

Next Generation of Pallet Trucks: The MT15B and MT22 will debut for the first time in a public forum this March. These trucks are engineered for flexibility, with features to bring high-performance material handling to multi-shift workplaces.

- The MT15B is equipped with a Li-ION battery and onboard charger, with the option to replace the charger with a second battery.
- The MT22 combines higher capacity lifting with a small footprint for ease of use in confined spaces.



North America

KION North America Corporation

Headquartered in Summerville, S.C., <u>KION North America Corporation</u> is a member of the KION Group, one of the world's leading manufacturers of industrial trucks. Their brand companies, Linde and Baoli, serve the specific industrial truck requirements of the US, Canadian and Mexican markets with a broad and complementary product portfolio. KION North America produces material handling equipment known for its innovative technologies, reduced energy consumption, and low operating costs. KION North America also works closely with its sister company, Dematic, a global leader in automated material handling that provides a broad range of intelligent supply chain and automation solutions.

Disclaimer

This release contains forward-looking statements that are subject to various risks and uncertainties. Future results could differ materially from those described in these forward-looking statements due to certain factors, e.g., changes in business, economic and competitive conditions, regulatory reforms, results of technical studies, foreign exchange rate fluctuations, and the availability of financing. We do not undertake any responsibility to update the forward-looking statements in this release.