

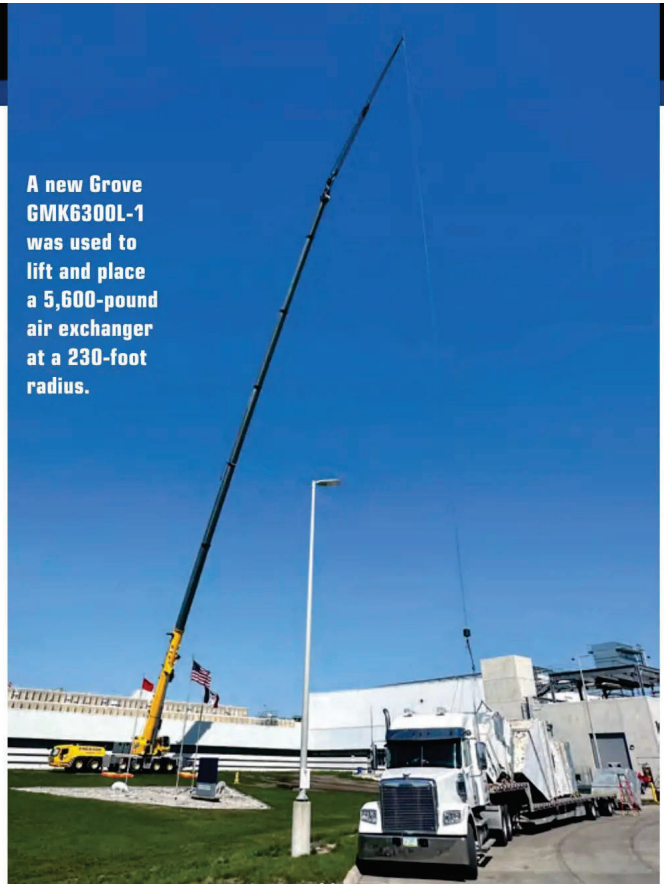
Air exchanger swapped out by Emerson

Waterloo, IA-based Emerson Crane Rental completed a one-day air exchanger swap-out project in mid-April at a large food processing facility in Waterloo. The project, led by

Cedar Rapids-based All Temp Refrigeration, rented Emerson Crane Rental's new Grove GMK6300L-1 all-terrain crane for the job.

The 5,600-pound air exchanger was lifted and moved at a radius of 230 feet using the 350-ton all-terrain crane.

"The Grove all-terrain crane performed flawlessly at a very long radius," said John Emerson, owner, Emerson Crane Rental. "It remained very stable with the full boom telescoped. I'm proud of the team at Emerson Crane for their work on the air exchanger project. Their expertise and dedication ensured the job was completed

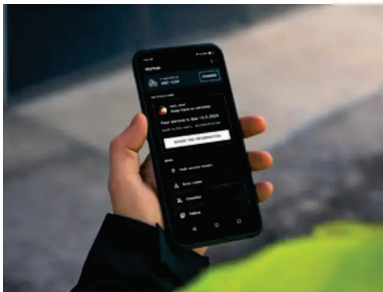


A new Grove GMK6300L-1 was used to lift and place a 5,600-pound air exchanger at a 230-foot radius.

with minimum disruption to the plant's operation and within a tight timeframe."

The Aspen Equipment Iowa service team and a

Grove factory technician also provided essential training to Emerson Crane Rental on properly using the Grove GMK6300L-1.



BITS ■ **Hiab**, part of Cargotec, launched the MyHiab mobile app, to improve operator productivity and safety. The digital companion provides features and content about Hiab equipment throughout its lifecycle. It also establishes a communication channel between Hiab and the end-users.



■ **Manitowoc** employees and their families enjoyed a huge crane-centric picnic at the company's "Family Day" at the Manitowoc Shady Grove plant in Shady Grove, PA. The gathering featured live music, picnic-themed food and drinks, games and an exhibit and demonstrations of 30-plus cranes representing the company's brands.

Sarens completes rooftop project at YMCA Toronto

Sarens successfully completed a crucial rooftop support project for YMCA Toronto. The project involved lifting roofing materials and installing railings and other miscellaneous safety equipment to enhance safety for maintenance personnel in a geared-to-income housing complex, the company said.

The project was a one-day operation, focused on improving safety measures for maintenance personnel working in the housing complex. It involved lifting materials to a height of 167 feet, with the load weighing 1,250 pounds at a radius of 126 feet. During the planning phase, Sarens coordinated with the nearby Toronto Children's Hospital. The project required



Sarens lifted roofing materials that will be used to enhance safety.

approval from the hospital administration to ensure minimal disruption to hospital operations.

The Liebherr LTM 1070 4.2 was selected for its size and reach, which made it ideal for the project requirements. It was equipped with a full main boom and a 31-foot jib, ensuring it could handle the height and weight specifications of the lift.

One of the primary challenges of the project was traffic control for the emergency hospital parking area. Ensuring that emergency vehicles could access the hospital without interruption was critical. The crane was operational at the jobsite for eight hours. Sarens completed the project on schedule.