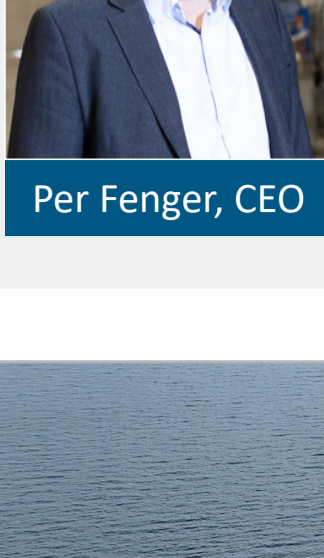




Liftra

News and Announcements

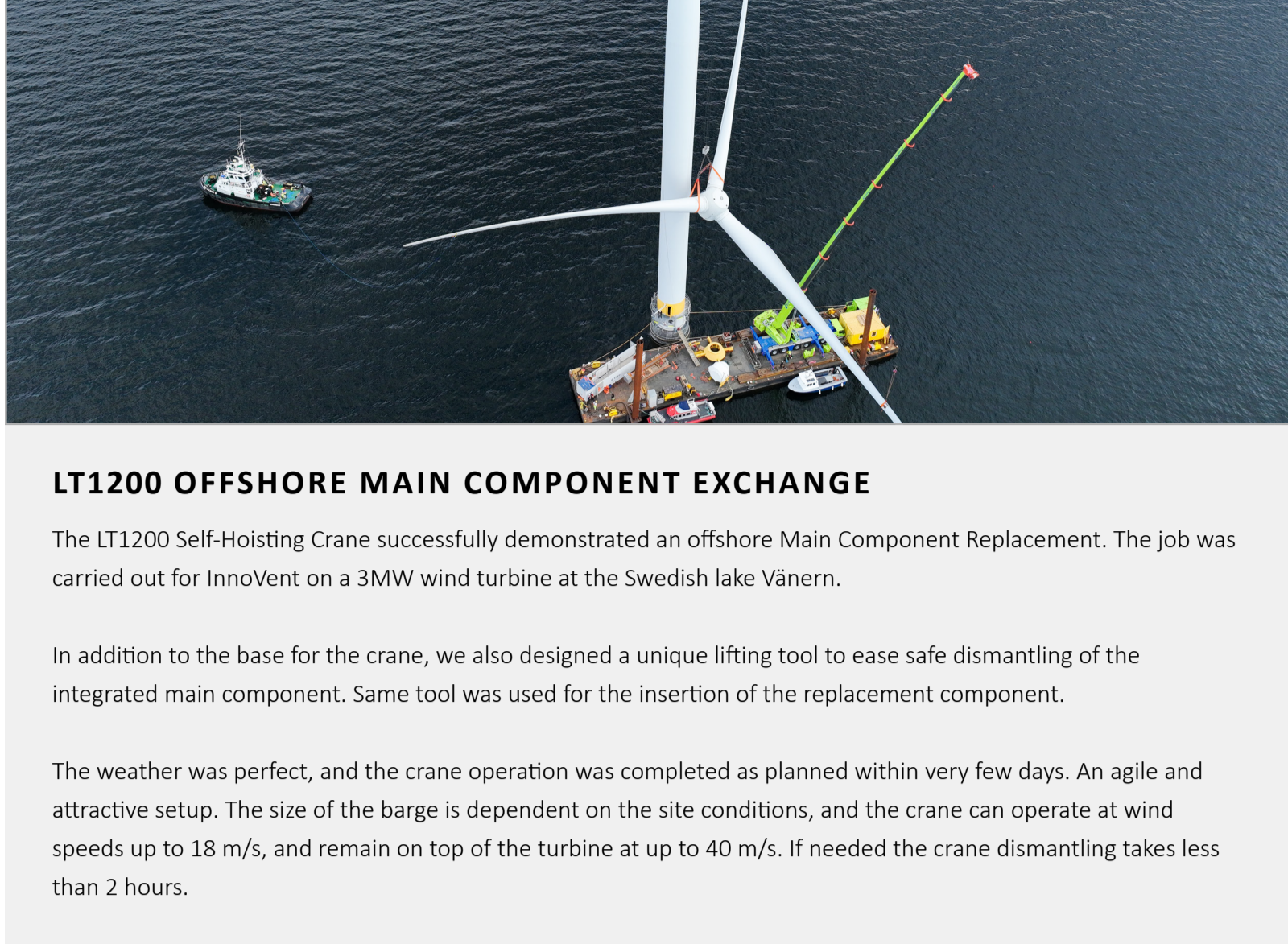


Per Fenger, CEO

2022 WAS A BUSY YEAR

Liftra grows in activity, with over 200 people worldwide, and it looks like it will continue in 2023. We also expanded with two new offices in Vietnam and Australia,

Please enjoy a selection of LinkedIn News from 2022



LT1200 OFFSHORE MAIN COMPONENT EXCHANGE

The LT1200 Self-Hoisting Crane successfully demonstrated an offshore Main Component Replacement. The job was carried out for InnoVent on a 3MW wind turbine at the Swedish lake Vänern.

In addition to the base for the crane, we also designed a unique lifting tool to ease safe dismantling of the integrated main component. Same tool was used for the insertion of the replacement component.

The weather was perfect, and the crane operation was completed as planned within very few days. An agile and attractive setup. The size of the barge is dependent on the site conditions, and the crane can operate at wind speeds up to 18 m/s, and remain on top of the turbine at up to 40 m/s. If needed the crane dismantling takes less than 2 hours.

For more information reach out to:

Product Group Director,
Mikael Thorndal Madsen, MTM@liftra.com



VIVE LA BLADE EAGLE

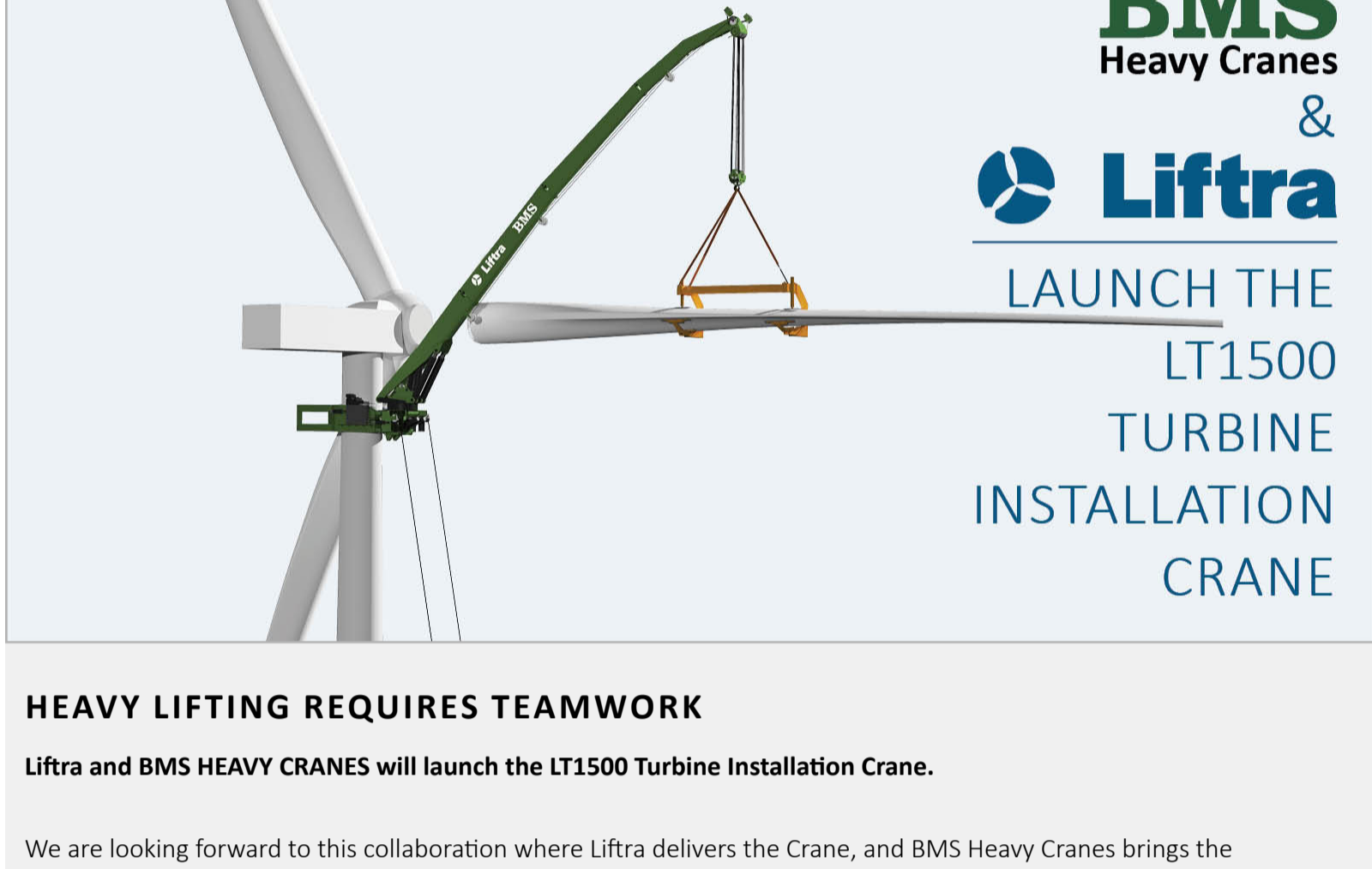
Liftra successfully installed more than 200 blades at offshore wind farm in France.

Liftra supplied the unique Blade Yoke from the Blade Eagle product line. During the early stage of the project, Liftra technicians operated the yoke, while acting as supervisors at the later stage.

The Parc éolien en mer de Saint-Nazaire Offshore Wind Farm site feature 80 GE Haliade 150-6MW turbines.

For more information reach out to:

Product Group Director,
Alexander Becsei Christiansen, ABC@liftra.com



BMS
Heavy Cranes
&
Liftra

LAUNCH THE
LT1500
TURBINE
INSTALLATION
CRANE

HEAVY LIFTING REQUIRES TEAMWORK

Liftra and BMS HEAVY CRANES will launch the LT1500 Turbine Installation Crane.

We are looking forward to this collaboration where Liftra delivers the Crane, and BMS Heavy Cranes brings the experience and know-how of working with cranes at turbine installation sites.

More of the leading OEMs and energy players are acknowledging the potential of the LT1500 Turbine Installation Crane. This Crane is the sustainable solution to erect the high turbines faster and at a low cost. The crane supports all onshore turbines through fitting a simple crane interface to the tower sections allowing the crane to connect.

The Liftra climbing crane concept applies key technology principles from the proven Self-Hoisting Crane that continues the 10-year trend of reducing cost and duration of major corrective operations.

See full press release at www.liftra.com (front page).

For more information reach out to:

Product Group Director,
Sten Leth Jørgensen, STL@liftra.com



LIFTRA TEST FACILITY

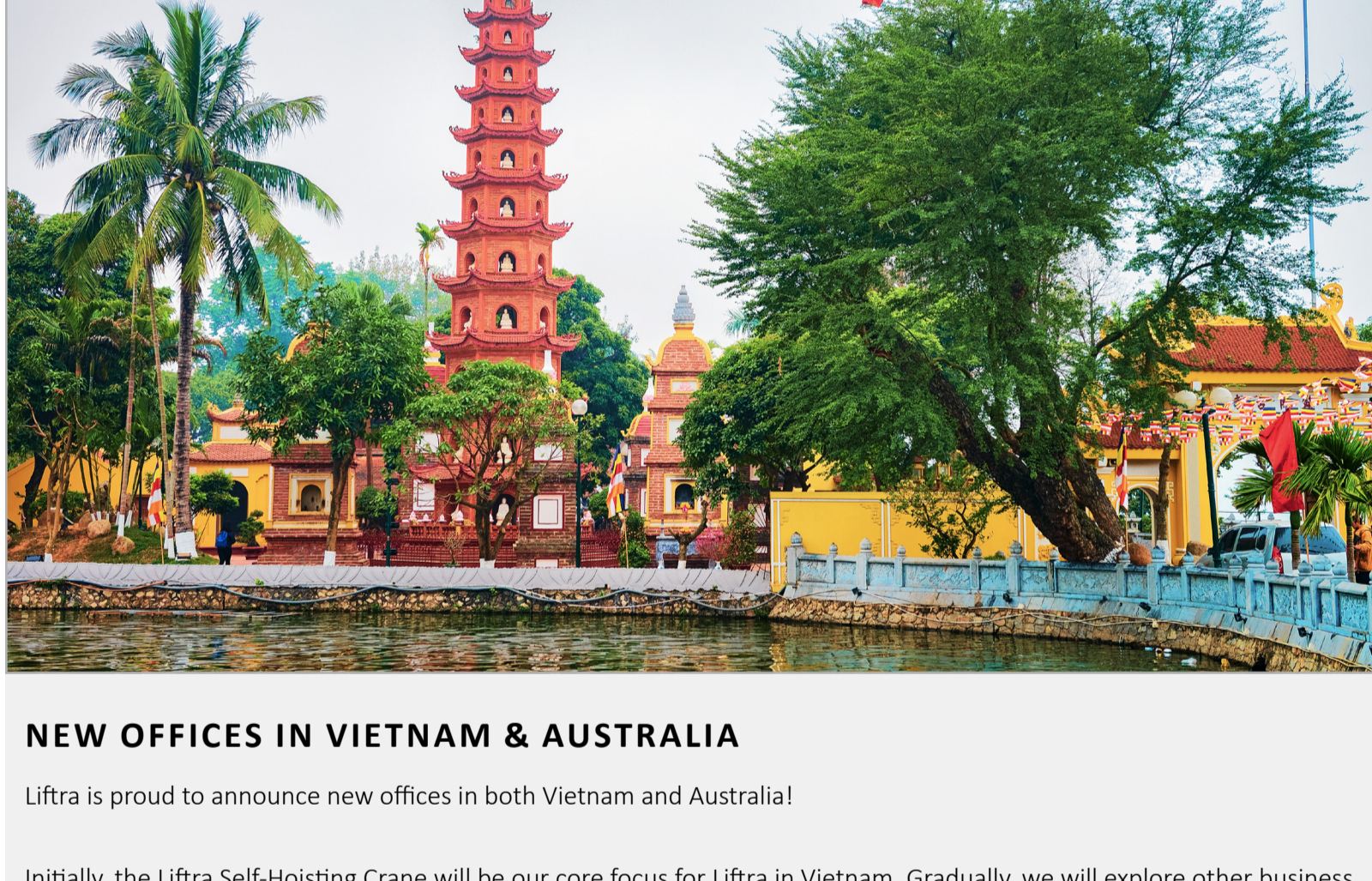
Liftra's Load Test Rig in Nakskov, Denmark, is about to be upgraded to 2000T capacity.

We have seen a great interest in load tests and received an overwhelming amount of requests for quotations.

Some of these requests surpass the present limit of 1800T, so an upgrade has been decided and will be engineered and implemented when possible.

For more information reach out to:

Product Group Director,
Sten Leth Jørgensen, STL@liftra.com



NEW OFFICES IN VIETNAM & AUSTRALIA

Liftra is proud to announce new offices in both Vietnam and Australia!

Initially, the Liftra Self-Hoisting Crane will be our core focus for Liftra in Vietnam. Gradually, we will explore other business opportunities within Southeast Asia.

Mr. Per Fenger, CEO, states: "With our presence in Vietnam, we are looking forward to reinforce our ability to support our clients in this region and to ensure prompt response times and expert service".

For more information reach out to:

CEO,
Per Fenger, PEF@liftra.com



Rental of Liftra Tower Stacking System - Available for Booking!

STACKING RENTAL BUSINESS

We have expanded and strengthened our rental business for Tower Transport Systems to support a growing global demand from major OEM's, tower manufacturers and shipping companies.

We offer both short- and long-term rental solutions, and we deliver at your facility, and re-collect at agreed place. We guarantee quick response time and immediate dispatch, depending on stock status.

For fast assembly, we supply the complete stacking system including all fasteners and with interface drawings for each individual tower section.

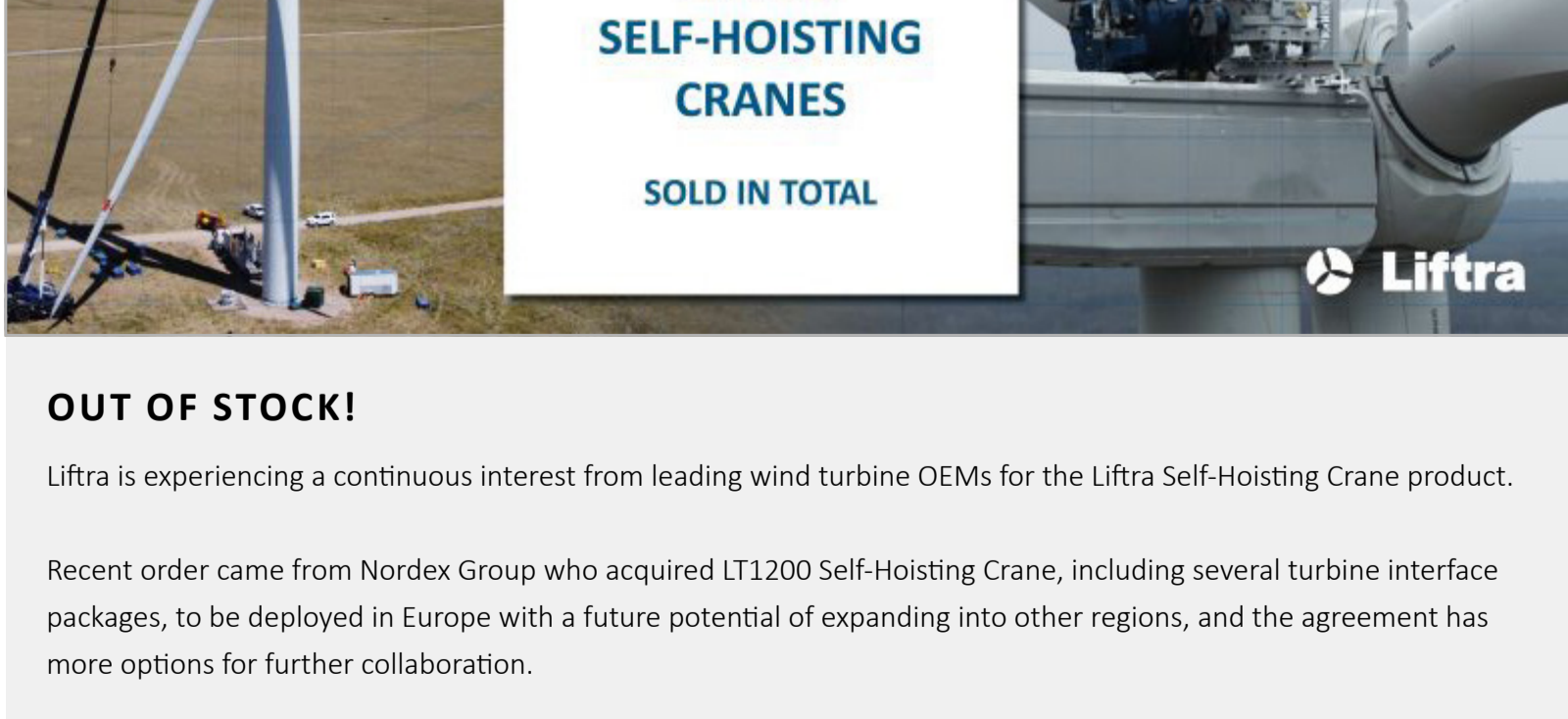
Our most rented Tower Stacking System complies with all tower flanges measuring Ø2.3 to Ø5.0 m., and tower sections weighing up to 100 t.

The stacking system is becoming the preferred system used across the wind turbine industry.

We continue to invest in core elements of this business, so the continuous expansion of our rental fleet can embrace a larger amount of stacked tower transports.

For more information reach out to:

Product Group Director,
Carsten Hjort Bjerre, CHB@liftra.com



MORE THAN
50
LIFTRA
SELF-HOISTING
CRANES
SOLD IN TOTAL

OUT OF STOCK!

Liftra is experiencing a continuous interest from leading wind turbine OEMs for the Liftra Self-Hoisting Crane product.

Recent order came from Nordex Group who acquired LT1200 Self-Hoisting Crane, including several turbine interface packages, to be deployed in Europe with a future potential of expanding into other regions, and the agreement has more options for further collaboration.

For more information reach out to:

Product Group Director,
Mikael Thorndal Madsen, MTM@liftra.com

Best wishes,

Per Fenger, CEO
PEF@liftra.com

For more news and updates, [follow us on LinkedIn.](#)

