# HEAVYWEIGHT NEWS

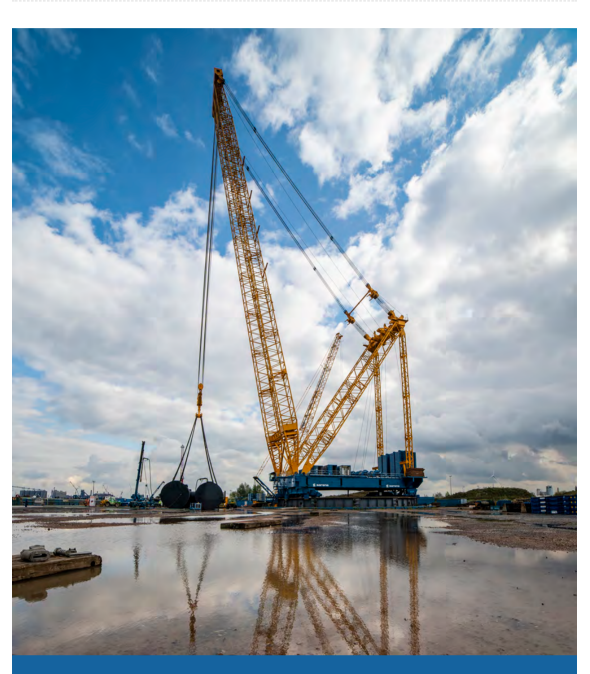


## Sarens Makes History With Loadout of the Heaviest Topside **Platform Ever Produced in Malaysia**

For this operation, Sarens was responsible for loading out the heaviest such platform ever produced in Malaysia: the Kasawari CPP topside platform, which weighed in at 30.500 metric tonnes. This platform will play a key role in EPCIC Kasawari gas development project off the coast of Sarawak.

**Read full story** 

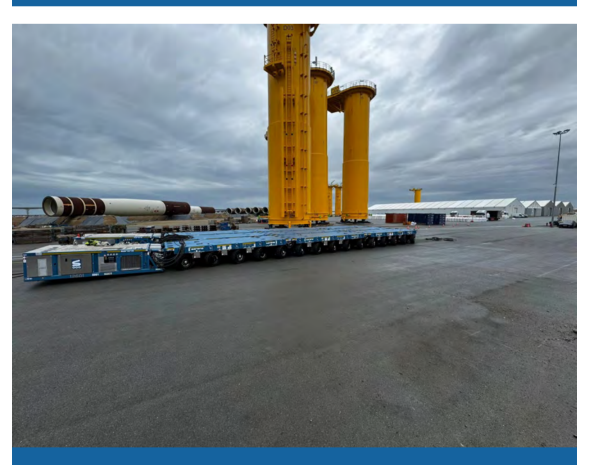
### Watch the Video here!



# One of Sarens' Giant Green Cranes, the SGC-90, Lifts Jacket **Sections for Taiwanese Wind Farm**

Sarens is the sustainability accelerator for the renewable energy industry, and our cranes and equipment are frequently dispatched to support green projects worldwide, including major projects and rental operations in Vietnam. This time, the Sarens SGC-90 electric ring crane was commissioned to perform a series of lifts in support of Ørsted's Greater Changhua Offshore Wind Farm, a 900 MW-capacity facility in the Taiwan Strait.

### Read full story



# Sarens Expands SPMT Fleet with Over 100 Cometto Axle Lines

Sarens is proud to announce the expansion of its Self-Propelled Modular Transporter (SPMT) fleet with the acquisition of over 100 axle lines from Cometto. Part of the new units have already been delivered, marking a significant step in strengthening our heavy transport capabilities.

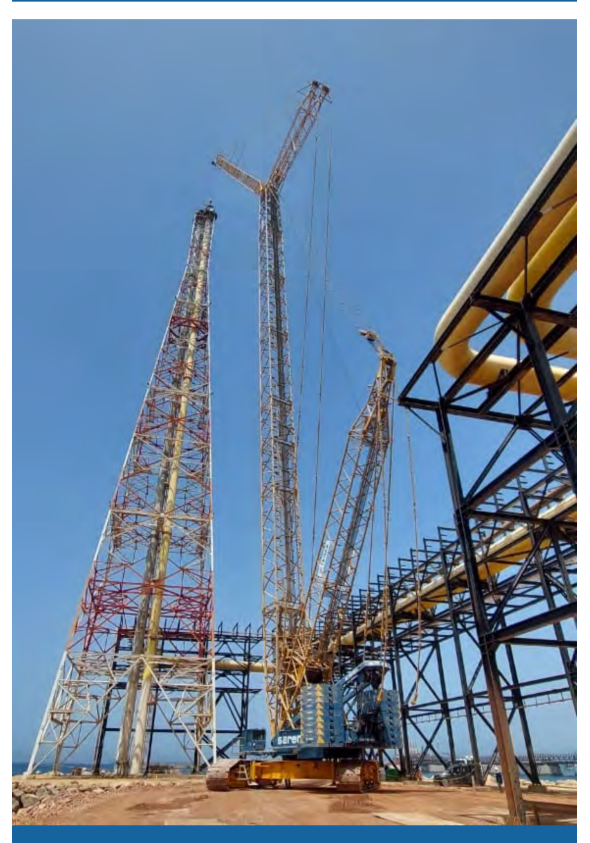
### Read full story



## Sarens Plays Key Role in E-313 Highway Bridge Replacement, Enhancing Antwerp Infrastructure

Sarens has successfully completed its involvement in the replacement of a bridge over the E-313 highway in Ranst, a project led by the Flemish Roads and Traffic Agency (Agentschap Wegen en Verkeer - AWV). The bridge will enhance the current local traffic flow facilitating the crossing over the highway.

### Read full story



# Sarens Replaces LNG Complex's Flare Boom Fire Nozzle at 130 Metre Heights

With a crucial LNG complex in Arzew, Algeria scheduled for a planned maintenance shutdown, Sarens was asked to work within tight deadlines to replace a flare boom fire nozzle at 130-metre heights.

### <u>Read full story</u>



# Sarens Successfully Completes the Tara Polar Station Transfer in Cherbourg, France

Sarens is proud to announce the successful completion of the Tara Polar Station transfer, a pivotal part of the TARA project aimed at advancing scientific research in the Arctic. The project involved the careful loading and transportation of this unique polar research vessel from the Constructions Mécaniques de Normandie (CMN)

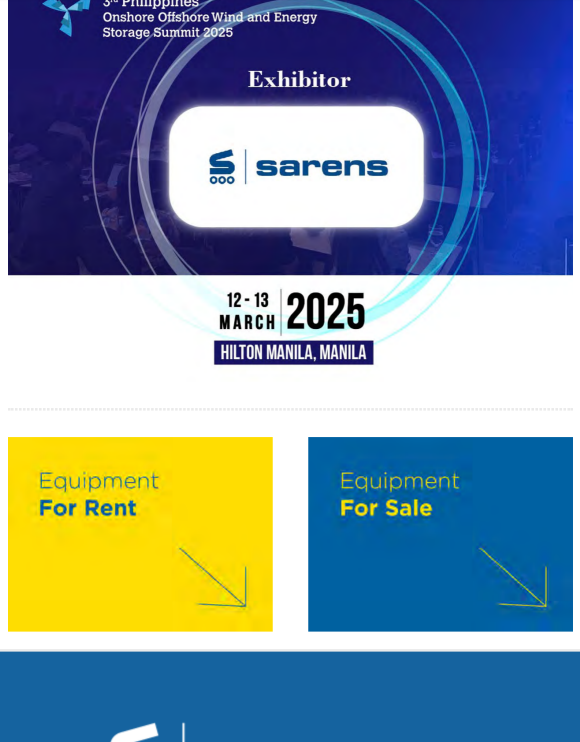
shipyard to the port of Cherbourg-en-Cotentin in France. <u>Read full story</u>



IN OSTEND ON THE 12<sup>th</sup> & 13<sup>th</sup> OF MARCH?

> FIND US AT BOOTH #111





Sarens

Copyright © 2025 Sarens, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe</u> <u>from this list</u>

