

HEAVYWEIGHT NEWS



Sarens Showcases Lifting Power for One of Africa's Highest New Bridges

Sarens is proud to have helped construct what will be one of the highest bridges in Africa, the Al Hadarat Bridge in Cairo. Over the course of several weeks, Sarens completed two triumphant lifting operations on behalf of Arab Contractors, bringing the bridge project closer to its debut.

[Read the story here!](#)



Technip Energies, Young Chang, and Sarens Join Forces for Korean Floating Offshore Wind Projects

Technip Energies signed a Memorandum of Understanding (MoU) with the yard infrastructure provider Young Chang and heavy lifting solutions provider Sarens to collaborate on floating offshore wind projects offshore South Korea. The cooperation covers the development of an integrated solution to provide floating wind turbine marshalling & integration services, using Young Chang's Shinan yard and Sarens' capabilities in heavy lifting and engineered transport. The agreement is key for unlocking and supporting the ambition to start up the floating offshore wind industry in South Korea.

[Read full story](#)



Sarens Designs Ingenious Gantry System for Lifting Differently-Sized Monopiles

Sarens recently completed a project on behalf of client EEW Special Pipe Constructions GmbH, experts in producing monopiles that serve as foundation piles for offshore wind turbines. So that EEW SPC could offer their clients greater flexibility from their yard in Rostock, Germany, they asked Sarens to engineer a solution for lifting monopiles from their transport combination and into clients' cradles. These cradles are designed to support and secure the monopiles on deck carriers during transfer at sea.

[Read full story](#)



Sarens Works at the First Integrated Waste Management Project in Hong Kong

The IWMF is Hong Kong's first integrated waste management facility for municipal solid waste. As a key part of Hong Kong's waste management strategy, it is able to reduce the total volume of waste treated at the facility by more than 90%, thus extending the lifespan of landfills. Keppel Seghers Hong Kong Limited (Keppel Seghers HK) and Zhen Hua Engineering Co. Ltd. (Zhen Hua) won the contract to design, build, and operate the Integrated Waste Management Facility (IWMF) off the coast of Shek Kwu Chau, Hong Kong. Keppel Seghers trusted the heavy lift specialist Sarens to assist barge transport, load-out, and weighing of over 17 modules from the fabrication yard in China to the installation site in Hong Kong.

[Read full story](#)



Managing Restricting High Tide Conditions, Sarens Skids, and Loads out Modules in Malaysia

Sarens was asked by our client Malaysia Marine and Heavy Engineering to skid, and load-out heavy modules for the EPCIC SK408W Jerun Field Development Project at the Malaysia Marine and Heavy Engineering West Yard (MMHE) in Johor, Malaysia.

[Read full story](#)



[See Our
Cranes for Sale!](#)

 | **sarens**

