



Plug in, switch off: Cavotec's ship- and land-based shore power connection solutions reduce harmful emissions in ports all over the world.

Oct 20, 2023 10:23 GMT

Cavotec wins shore power order valued at EUR 6.65 million from world-leading shipping line

Cavotec has signed a contract with one of the world's largest shipping lines to supply shore power equipment for new-build container ships. The total order value is EUR 6.65 million, and deliveries will take place between late 2023 and early 2025. The contract further strengthens Cavotec's leading position in the decarbonisation of the maritime industry.

The order is for Cavotec's PowerFit units, which are complete containerized solutions for the high-voltage connection of vessels to shore power. The PowerFit units enable dramatic reduction of local air and noise pollution at ports, minimising vessels' environmental impact.

"We're very pleased to receive this repeat order which is based on our successful co-operation with the customer over the last few years. We look forward to helping more ships in the world switch off their auxiliary generators and contributing to improved air quality and reduced noise," says Patrick Mares, President of the Ports & Maritime Division at Cavotec.

Ports around the world have used Cavotec shore power solutions since the 1980s. Currently, more than 1,000 ocean-going vessels are fitted with Cavotec's cutting-edge shore power connection technologies.

Learn more about Cavotec shore power connection solutions at www.cavotec.com/en/your-applications/ports-maritime/shore-power.

Cavotec is a leading cleantech company that designs and manufactures connection and electrification solutions that enable the decarbonisation of ports and industrial applications. Backed by more than 40 years of experience, our systems ensure safe, efficient and sustainable operations for a wide variety of customers and applications worldwide.

Contacts



Joakim Wahlquist
Press Contact
Chief Financial Officer
joakim.wahlquist@cavotec.com
+46704034786