

Cavotec signs shore power order for cruise terminal expansion in Southern California

Cavotec has signed an order worth approximately EUR 1.5 million for shore power equipment for the expansion of a cruise terminal in Southern California, USA.

The shore power systems will enable cruise vessels to connect to the local electrical grid while at berth, helping to significantly reduce emissions and noise compared with running onboard engines.

The order includes Cavotec's PowerMove, PowerFeed and PowerCover shore power technologies. Delivery is scheduled for the third quarter of 2027.

"This order demonstrates both the strong confidence that customers have in our shore power technology and our ability to support large marine infrastructure projects," says David Pagels, CEO of Cavotec. "We have delivered shore power systems to this customer before and are excited to be part of the next phase of the cruise terminal development."

Contacts

Joakim Wahlquist

CFO

Telephone: +46 8 556 522 00

Email: joakim.wahlquist@cavotec.com

About Cavotec

Cavotec is a leading engineering company that designs and delivers connection and electrification solutions to enable the decarbonisation of ports and industrial applications. Backed by over 50 years of experience, our systems ensure safe, efficient and sustainable operations for a wide variety of customers and applications worldwide. To find out more about Cavotec, visit cavotec.com.

Attachments

[Cavotec signs shore power order for cruise terminal expansion in Southern California](#)