Abb marine and ports



Abb marine and ports

ABB Marine & Ports has finalized its acquisition of DTN"s portfolio for weather ...

ABB Marine & Ports opens new lab to stress-test cyber threats to shipping. ...

ABB, together with Singaporean shipyard Keppel Offshore & Marine (Keppel ...

ABB Marine & Ports supplies world-leading technologies that are driving the ...

The Celestyal Cruises flagship is upgrading key drive technologies in a modernization that will increase efficiency.

Long-term partnership agreement covers service for vessels powered by Azipod® XO electric propulsion system

ABB's market leading Azipod® electric propulsion system has become a commercially attractive retrofit option for existing vessels as shipowners seek ways to comply with new emissions regulations.

Sweden's ForSea is the largest high-frequency RoPax ferry line in the world utilizing electric power to gain major emissions reductions and other environmental and operational benefits.

In passenger vessels, the heating ventilation and air conditioning (HVAC) system is the second largest consumer of energy after propulsion. The challenge today is monitoring and reducing the energy consumption of HVAC to make ships more and more efficient.

Extending its global reach and service capabilities, ABB Marine & Ports is ramping its presence with local divisions in Turkey and Saudi Arabia

Insights into ship's operational data, amplified by Artificial Intelligence (AI) can help save up to 10 percent fuel and cut costs. Unlocking the value of advanced analytics can increase vessel uptime and reduce essential service visits by up to 30 percent.

We offer a range of services during newbuilding that prepare the vessel for the operating years to come.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

Abb marine and ports



WhatsApp: 8613816583346

