

Hong Kong alfa laval e powerpack

The Alfa Laval E-PowerPack has arrived globally on April 5. This technical webinar coorganized with Hong Kong Shipowners Association will be presented by Alfa Laval experts Dimitris Kampanis and Vibhu Nair.

The speaker from Alfa Lavel has introduced their new, innovative, E-PowerPack, which could turn waste heat into electricity. This product could help existing ships and newbuildings lower their EEDI, EEXI and CII.

With the launch of the Alfa Laval E-PowerPack, shipowners can put all these heat sources to work for savings and compliance with sustainability requirements. The E-PowerPack uses Organic Rankine Cycle (ORC) technology to turn waste heat into clean electrical power.

During the webinar, viewers can learn about the product and its use of Organic Rankine Cycle (ORC) technology to turn waste heat into clean electricity. You will discover how the E-PowerPack fits into today's fuel strategies, creating new opportunities by providing free additional power.

The Alfa Laval E-PowerPack converts waste heat directly into clean electrical power, giving marine vessels a plug-and-play efficiency upgrade for meeting sustainability requirements. Based on Organic Rankine Cycle (ORC) technology, this compact and easily installed module.

Now the first of many new energy solutions is coming to fruition: the Alfa Laval E-PowerPack. Able to convert waste heat directly into electrical power, the E-PowerPack reduces fuel consumption and CO2 emissions - creating a simple, cost-saving tool for complying with new sustainability requirements.

E-PowerPack



Web: https://www.taolaba.co.za

