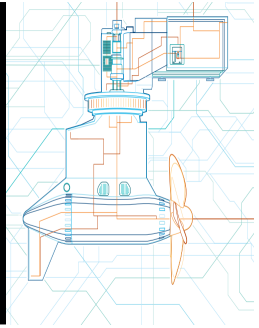
Introducing ABB's New Linear Flow Azipod and New Marine Software

NOTE: The details of the product are under strict embargo until 06-09-16



Power and productivity for a better world™



We welcome you to a breakfast media launch of the Linear Flow Azipod and New Marine Software.

## When: 0800-0900, Wednesday 7th September 2016

Where: High End, Radisson Blu Hamburg, Marseiller Strasse 2, 20355 Hamburg

Breakfast and coffee will be available.

To attend, please email paul.hubbard@j-l-a.com or peter.lovegrove@no.abb.com If you cannot make it but would like to arrange an interview, please contact us. ABB has engineered the largest jump in fuel efficiency in the system's recent history. This, combined with increased bollard pull and established benefits of Azipod propulsion, makes it suitable for a wider range of vessels.

We will reveal:

• How the fuel savings are achieved without compromising reliability

• How they will connect to ABB's Integrated Operations Centers

• Why they are suitable for a wider range of vessels

The presentation will be given by Sakari Sorsimo, Senior Vice President, Propulsion Products - followed by Q&A. ABB has been leveraging improved vessel connectivity and smart sensors for a number of years and the latest version of ABB's Marine Software will further improve ship safety and efficiency.

We will reveal:

- New features on the platform and integration of existing products
- Future for more autonomous operations
- How it will strengthen shore-side operations

The presentation will be given by Mikko Lepisto, Senior Vice President, Vessel Information and Control – followed by Q&A. Power and productivity for a better world™