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Alfa Laval's Anders Lindmark moves from ballast water treatment to exhaust gas cleaning

Anders Lindmark, formerly Head of Alfa Laval PureBallast, has transitioned from ballast water treatment into another compliance application. As Business Unit President, Gas Systems, he now oversees the Alfa Laval PureSOx offering in exhaust gas cleaning.

On 1st May, Anders Lindmark stepped into his new role as Business Unit President, Gas Systems. The move follows years of service in ballast water treatment, comprising a number of key milestones for Alfa Laval PureBallast 3. Besides cementing itself as the leading ballast water treatment solution, the system became a forerunner with U.S. Coast Guard type approval and was first to be certified according to the IMO revised G8 guidelines.

Lindmark's new role is based in Nijmegen, the Netherlands, where he will drive the continued development of Alfa Laval's SOx scrubber offering. Like PureBallast 3, Alfa Laval PureSOx has established itself among today's foremost compliance solutions.

"The PureSOx team is highly skilled, and I've followed its accomplishments even during my time with PureBallast," says Lindmark. "In the 10 years since the first vessel set sail with PureSOx on board, they've developed an extraordinary product and service offering, ranging from hybrid systems with the industry's most effective closed-loop water cleaning technology to market-leading connectivity in the form of PureSOx Connect. I'm proud to join such a dynamic team and excited to continue moving PureSOx forward."

Next year will be important for both ballast water treatment and exhaust gas cleaning, with revised G8 requirements taking effect and fuel changes potentially increasing the demand for scrubbers. As 2020 approaches, Lindmark is pleased to be associated with both offerings.

"It's a privilege to be connected with two leading solutions that address such vital industry

challenges,” Lindmark reflects. “In my work with PureBallast and ballast water treatment, I’ve appreciated the close dialogue with customers, industry experts and other stakeholders. I look forward to a similar dialogue when it comes to PureSOx and exhaust gas cleaning.”

Lindmark’s successor as Head of Alfa Laval PureBallast will be Peter Sahlén, who has been with the PureBallast team since 2012. For the past five years, Sahlén has served as Head of Research & Development for the PureBallast offering.

To learn more about Alfa Laval PureBallast 3 and Alfa Laval’s approach to ballast water treatment, visit www.alfalaval.com/pureballast

To learn more about Alfa Laval PureSOx and Alfa Laval’s approach to exhaust gas cleaning, visit www.alfalaval.com/puresox

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Editor's notes

About Alfa Laval PureBallast

PureBallast, which was the first commercially available ballast water treatment solution, is a chemical-free technology sold and serviced by Alfa Laval. A vital component of PureBallast is the enhanced UV reactor, which was developed jointly by Alfa Laval and Wallenius Water based on Wallenius Water technology. All PureBallast systems are available with both IMO and U.S. Coast Guard type approvals.

About Alfa Laval

Alfa Laval is a leading global provider of specialized products and engineering solutions based on its key technologies of heat transfer, separation and fluid handling.

The company's equipment, systems and services are dedicated to assisting customers in optimizing the performance of their processes. The solutions help them to heat, cool, separate and transport products in industries that produce food and beverages, chemicals and petrochemicals, pharmaceuticals, starch, sugar and ethanol.

Alfa Laval's products are also used in power plants, aboard ships, in oil and gas exploration, in the mechanical engineering industry, in the mining industry and for wastewater treatment, as well as for comfort climate and refrigeration applications.

Alfa Laval's worldwide organization works closely with customers in nearly 100 countries to help them stay ahead in the global arena. Alfa Laval is listed on Nasdaq OMX, and, in 2018, posted annual sales of about SEK 40.7 billion (approx. 4.0 billion Euros). The company has about 17 200 employees.

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