

## Cimco Marine AB (publ.) announces the appoint of Ralf Losch as Sales Director

**Ralf Losch has been appointed Sales Director for Cimco Marine AB's (publ).**



Ralf Losch started his position on June 24, 2019. He brings more than 20 years of technical sales experience and has an extraordinary track-record of extracting value from markets through organizing sales of diesel engines into markets including commercial marine, oil and gas, naval/governmental, workboat etc.

Ralf has a broad experience from exploring new markets for existing products and launching new products to existing markets with great success. His background is dominated by sales and business development functions. *Ralf has the right skills and experience to meet Cimco Marine AB sales targets and broaden OXE diesel market appeal,* says Myron Mahendra, CFO and VP, Cimco Marine AB.

*“The company has developed a sought after product and is still continuing to develop and extend its product range. I look forward to making a positive contribution and, together with management and employees, to achieve the long term objectives of the*

*company in the high powered diesel outboard segment,”* says Ralf Losch, appointed Sales Director at Cimco Marine AB.

**Certified Adviser**

Västra Hamnen Corporate Finance AB is Certified Adviser for Cimco Marine AB (publ).  
Contact details to Västra Hamnen: tel. 040-20 02 50, e-mail [ca@vhcorp.se](mailto:ca@vhcorp.se).

**For further information, please contact:**

Anders Berg, Chairman, [anders.berg@oxe-diesel.com](mailto:anders.berg@oxe-diesel.com), +46 70 358 91 55  
Andreas Blomdahl, CEO, [andreas.blomdahl@oxe-diesel.com](mailto:andreas.blomdahl@oxe-diesel.com), +46 431 44 98 99  
Myron Mahendra, CFO and EvP in charge of Administration and HR,  
[myron.mahendra@oxe-diesel.com](mailto:myron.mahendra@oxe-diesel.com), +46 76 347 59 82

*Cimco Marine AB (publ) has, after several years of development, constructed the OXE Diesel, the world's first diesel outboard engine in the high-power segment. The Company's unique patented engine-to-propulsion power transmission solutions have led to high demand for the Company's engines worldwide.*