

FROM A SKETCH ON A NAPKIN TO TRANSFORMING THE OUTBOARD MARKET

At OXE Marine we are driven by the ambition to transform the outboard motor; impacting the journey towards a more sustainable and ecologically positive marine environment. It all started with an idea, a sketch on a napkin. It continued with a great drive of knowledge, passion and will, to create durable, safe and reliable products.

Sweden-based OXE Marine was founded in 2012 with the ambition to create the world's first high-performance diesel outboard developed primarily for commercial use. We are driven by a passion to develop, improve, keep building and finalize our first diesel outboard, the OXE Diesel, in the spring of 2014. Today, we are a growing company with products available on different markets, with the ambition to keep growing to provide commercial marine solutions that are safer for people and our planet.

Senior Buyer

OXE Marine AB is searching for an experienced Buyer to drive operational performance and supplier development. The position is based in Ängelholm and is reporting to Head of Procurement. OXE Marine is in a transformation, taking steps towards more industrial ways of working. You will be part of a positive and sustainable cultural change, with focus on sourcing, supplier development and securing the supply chain for production.

Description of position

- Ensure continuous supply of required goods and materials for prototypes, production, and After Market
- Develop and maintain supplier relationships and supplier performance, and ensure good communications
- Negotiate materials and services to meet the company's operational requirements related to total cost, quality, and delivery
- Supplier selection, tendering and create cost estimations for development projects
- Research and evaluate areas of opportunity to reduce costs where possible
- Develop ideas and strategies to reduce cost, improve operational efficiency, aid business performance and work with continuous improvement
- Evaluate suppliers and undertake performance reviews, support when conducting audits and ensure compliance with company requirements and standards
- Meriting is automotive experience, knowledge of Six Sigma, Kaizen etc.

We are looking for a person who has

- A "can-do" attitude, is self-driven, structured, and puts performance and results in focus
- A solution-oriented mindset, works collaboratively and engages with stakeholders and suppliers
- Good communication, interpersonal and influencing skills
- Experience of supplier negotiations and contract writing
- Good knowledge in Office, including strong Excel skills
- Experience of ERP-systems. Company uses Monitor.
- Economic or Technical degree from university or equivalent
- Experience from working in a Technology industry is meriting.
- Good knowledge in English. German is meriting, but not a requirement

OXE Marine AB is an exciting company in development and growth. With us you are welcomed by knowledgeable colleagues in a creative environment. You get the chance to develop through exciting projects and work in a small company with a strong brand in a growing industry with innovative and revolutionized products. You will be a valued colleague and be part of a competent and committed team. Agile decision making and "can do" mentality is buried in our culture. Visit us at <https://www.oxemarine.com/>

Application

Apply by sending in your application to jobs@oxemarine.com before the 17th of November and put Senior Buyer in the subject heading. The position could be filled before the last application date. For more information about the job please contact John Ahlberg, Purchasing manager, 076 -105 47 22.

OXE Marine has transformed the outboard motor, a new segment in the marine industry is filled, while impacting the journey towards a more sustainable and ecologically positive marine environment, without compromising on reliability, endurance, power, and control.

The OXE Diesel outboard is built with commercial users in mind, for those who require high durability, units that are easy to service and require minimal maintenance yet provide maximal range.