



# ENGINE ROOM PUMP SOLUTIONS

Powering a better future

Solutions for the zero-carbon transition

**SVANEHØJ**  
An ITT Company



# Proven solutions for ultimate reliability and efficiency

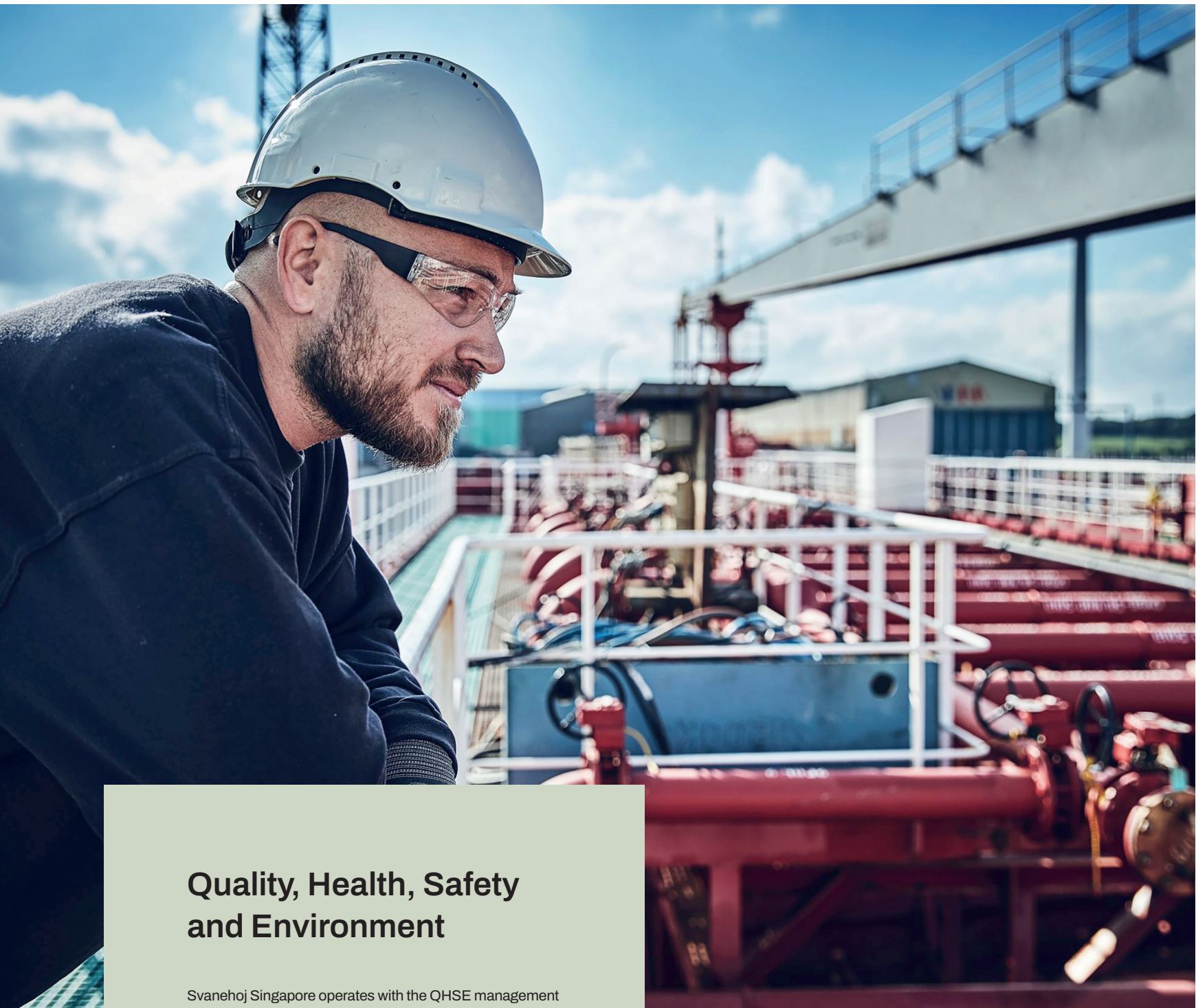
Engine Room Pump Solutions are critical for operations, and sudden failures at sea can be costly. Recognized as a leading expert in pumping systems for the marine industry, Svanehoj Singapore delivers proven solutions for ultimate reliability and efficiency.

Based on a wide range of quality pumps and multiple configuration options, Svanehoj Singapore offers tailored engine room pump solutions for all vessel types, providing considerable flexibility while matching every customer's needs'. Taking advantage of decades of experience and continuous research and development, all engine room solutions are distinguished by high performance, premium materials, robustness and reliability, easy maintenance and low power consumption.

Combined with our global, highly skilled 24/7 service, we ensure smooth operations and successful business outcomes for our customers. We take pride in our close, long-standing partnerships worldwide, always staying focused on what matters most: Reliable results you can trust.

Find our products and solutions within the areas of Engine Room Pump Solutions, Cargo Oil and Ballast Pumping System, Fire Water Pump Packages, Exhaust Gas Cleaning Pumps and Offshore Products, as well as Global Sales and Aftersales Service at [www.svanehoj.com](http://www.svanehoj.com)





## Quality, Health, Safety and Environment

Svanehoj Singapore operates with the QHSE management system, which conforms to ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 and is certified by DNV GL.

We also hold various product certifications under classification societies such as ABS, BV, DNV GL, LR, NK and we are able to provide other classifications upon request.

# Benefits of a strong partnership

For more than a century, Svanehoj Singapore has taken pride in being an excellent supplier and business partner and continues to work to deliver the very best.



### Premium quality

Tough conditions call for tough materials and premium quality. Hamworthy Pumps uses nickel aluminium bronze as standard for seawater applications because it offers the longest service life. Stainless steel and duplex steel solutions are also available, as are bronze and cast-iron materials upon request.



### Multiple configurations

Hamworthy Pumps are application-specific pumps with multiple orientations and configuration options both for ease of installation and optimisation of space. Where requirements are not within the scope of supply, Svanehoj Singapore will still be able to source and provide a complete pump package through strategic partnerships with global suppliers such as screws, gear pumps, and other type of positive displacement pumps.



### Comprehensive range

Svanehoj Singapore offer vertical and horizontal pumps with capacities up to 6000 m3 and pressures up to 160 mlc, which have been proven for years in marine and offshore applications.



### Fast delivery

Besides stocking of various bare-shaft pump models, we have up to 85% spares requirement readily available for worldwide delivery to meet your project schedules.



### High performance and reliability

Robust yet compact, Hamworthy Pumps deliver high efficiency and reliable suction performance with decades of proven offshore service.





# Engine Room Pumps

Svanehoj Singapore have a broad range of Engine Room Pumps optimized to suit your needs and challenges. Applications include ballast, fire, fresh/sea water, cooling and general service.



### Model CG

Vertical inline single stage pump in single suction impeller, radially split casing with flexible spacer coupling and hydrodynamic sleeve bearing.

CAPACITY RANGE & PRESSURE	ADVANTAGES	APPLICATION
Capacity: 30 – 1100 m³/h Differential pressure: 15 – 120 mlc.	Long-established vertical between bearings design. Pump is available as a tested bare-shaft replacement with own bearings.	Ballast, fire, fresh/sea water cooling and general service.



### Model CA

Vertical inline between bearing pumps with double suction impeller, axially split casing with rigid coupling options.

CAPACITY RANGE & PRESSURE	ADVANTAGES	APPLICATION
<b>SINGLE STAGE</b> Capacity: 800 – 4500 m³/h Differential pressure: Up to 40 mlc.	Compact axially split casing design with double suction capabilities and low NPSH requirement.	Ballast water, fresh/sea water cooling and sea water lift.
<b>TWO STAGE</b> Capacity: 100 – 400 m³/h Differential pressure: Up to 120 mlc.		

### CGX

Vertical inline overhung pumps with single suction impeller, radially split casing with flexible coupling options.

CAPACITY RANGE & PRESSURE	ADVANTAGES	APPLICATION
Capacity: 30 – 1600 m³/h Differential pressure: 15 – 150 mlc	Very compact size. Intergrated ball bearings and mechanical seal assembly enables a very short maintenance turnaround time.	Ballast, fire, fresh/sea water cooling and general service.



### Model CB

Vertical inline between bearing pumps with double suction impeller, axially split casing with flexible coupling options.

CAPACITY RANGE & PRESSURE	ADVANTAGES	APPLICATION
Capacity: 600 – 6000 m³/h Differential pressure: 150 – 180 mlc	Low shaft stiffness ratio and compact design in multiple orientations.	Cargo offloading, firewater, ballast and fresh/sea water cooling.





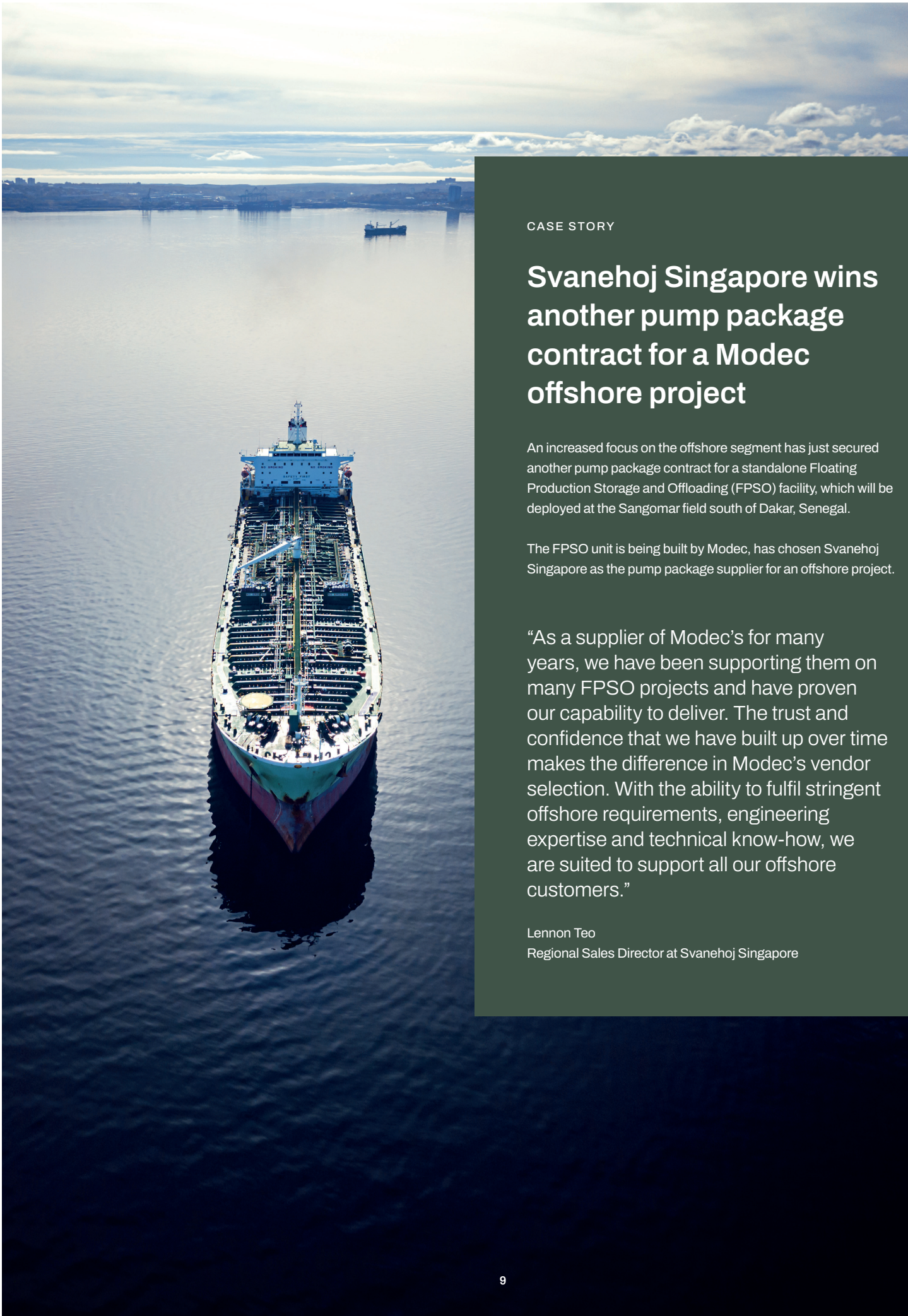
# Excellent service at all times

It is essential for any marine business to have the pumps running. With a strong worldwide service set-up, Svanehoj Singapore ensures maximum uptime and competitiveness at all times.

Problems need to be solved quickly in the marine industry. Every minute counts. The support and service of Svanehoj Singapore is designed to match these needs and does it with fast and excellent service. As a customer you can be sure of:

- 24/7 hotline managed by experienced experts
- On-site help within 24 hours at any location due an extensive global network
- Rapid OEM spare part supply

Svanehoj Singapore also offers a wide range of repair and maintenance services, from performance optimisation to on-site training and monitoring.



## CASE STORY

### Svanehoj Singapore wins another pump package contract for a Modec offshore project

An increased focus on the offshore segment has just secured another pump package contract for a standalone Floating Production Storage and Offloading (FPSO) facility, which will be deployed at the Sangomar field south of Dakar, Senegal.

The FPSO unit is being built by Modec, has chosen Svanehoj Singapore as the pump package supplier for an offshore project.

“As a supplier of Modec’s for many years, we have been supporting them on many FPSO projects and have proven our capability to deliver. The trust and confidence that we have built up over time makes the difference in Modec’s vendor selection. With the ability to fulfil stringent offshore requirements, engineering expertise and technical know-how, we are suited to support all our offshore customers.”

Lennon Teo  
Regional Sales Director at Svanehoj Singapore





## A trusted marine partner since 1889

Svanehoj Singapore is a market-leading manufacturer of Inline Pumps for the marine and offshore industries and delivers Engine Room Pumps, Cargo Oil and Ballast Pumping System, Fire Water Pump Packages and Scrubber Pumps.

Committed to continuous improvement and solutions that keep adding value, Svanehoj Singapore are known for developing strong partnerships and innovation that fit customers' competitive needs. To this belongs a firm focus on ways to reduce the environmental impact of

products, services and operations and actively contributing to UN's Global Goals for Sustainable Development. It is the will to do better every day. It comes with our name – and with being trusted by customers since 1889.





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