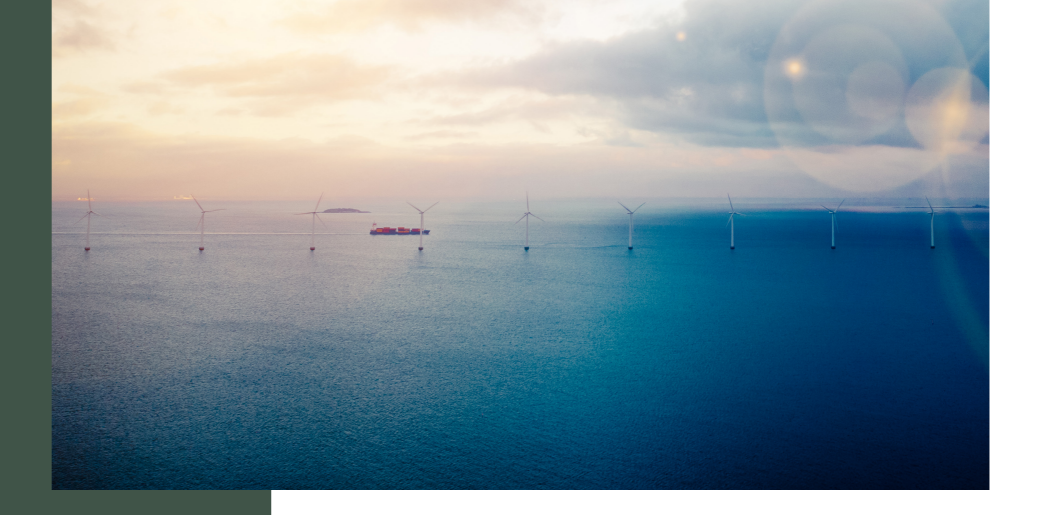


We have almost 100 years of maritime experience in meeting stringent requirements for pumps operating in the most demanding conditions.



## A strong commitment through a long history

Svanehøj was founded in 1928 by F. Dam, a visionary and hardworking marine engineer. Shaped by his own experiences at sea, he wanted to develop better and more reliable marine pumps.

From the start, Svanehøj strived for reliability and excellence through relentless ingenuity.

Motivated by the core idea that you can always do better, the pumps were continually improved.

In the 1960s, Svanehøj developed the deep well pumps, setting a completely new standard for cargo pumps and the safe handling of complex fluids. With the development of DW fuel pumps years later, Svanehøj again set new standards.

After almost a century, Svanehøj still delivers innovative solutions based on customer needs for handling complicated fluids and liquified gasses.

Today we are set out to help overcome the barriers towards a zero-carbon future with new businesses and services for the offshore and onshore industries.

Powering a better future.

# DESIGNED FOR EVERY POSSIBLE FUTURE

The need for decarbonisation requires that we leave fossil fuels behind for better and cleaner alternatives. At Svanehøj, we have a full-scale fuel program offering technical solutions in both deepwell and submerged cryogenic fuel pumps and will always have the strongest solution no matter what your needs are and no matter what the fuel of the future may be.



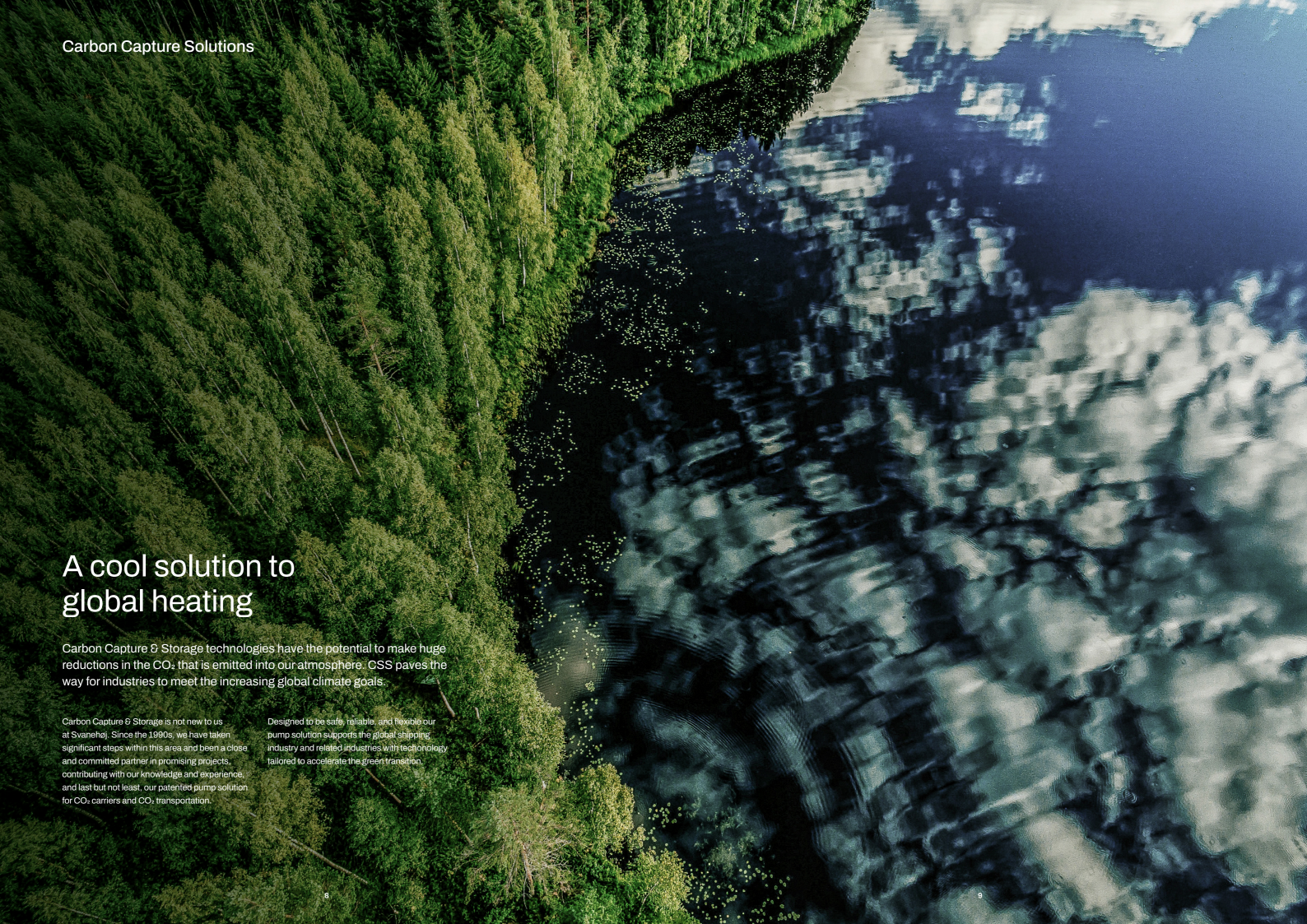


At Svanehøj, we are committed to playing an active role in the transition towards decarbonization and zero-emission. We do this by offering you the most viable technologies and the best possible options.

The renowned deepwell fuel pump provides a solution that not alone supports eco-friendly LNG-fuelled vessels but also alternatives such as LPG, ethane, methanol, and even ammonia. Being future-proof and reliable like no other it ensures operational safety and efficiency wherever the fuelling transition will take you.

Next to the deepwell fuel pump, you find our new cryogenic submerged fuel pump. It is exclusively designed and produced for maritime use – a testament to our DNA and a new strong solution in submerged fuel pumps

It is immensely efficient, immensely reliable, and assisted by our strong global aftersales service set-up.



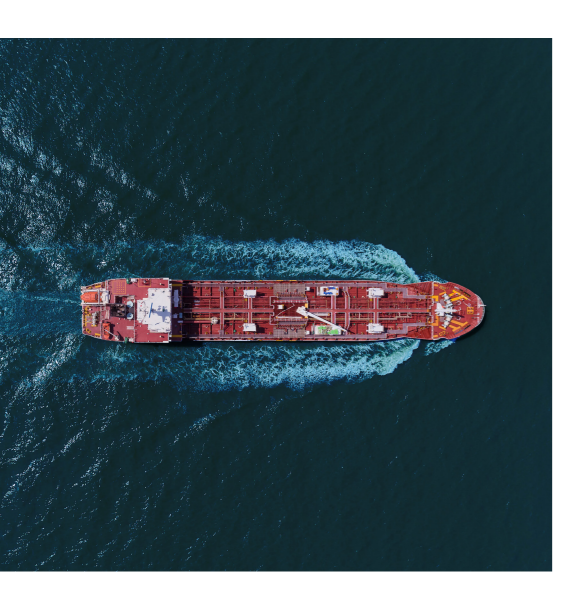
## Customised solutions for future fuels

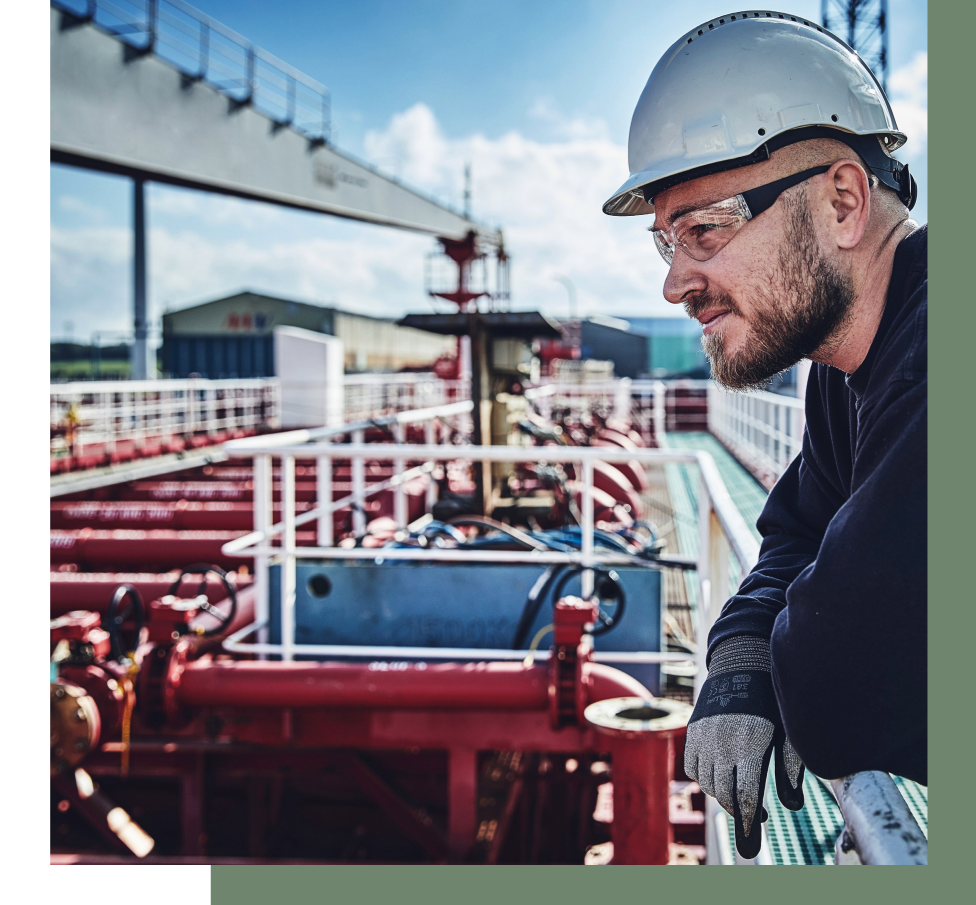
Svanehøj's deepwell cargo pump system for product and chemical tankers has a proven track record and is one of the most reliable, flexible and cost-effective solutions on the market.

At Svanehøj, we take pride in being flexible and adapting solutions to suit any challenges that a shipowner or a shipyard may encounter.

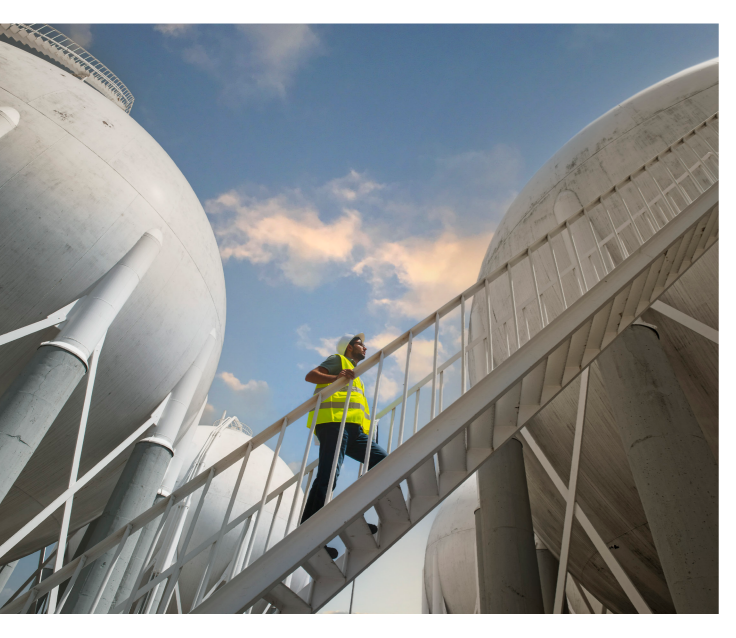
Our dedicated project team tailors gas pump solutions for the smallest fully pressurised push barges and reliable CO<sub>2</sub> carriers, for the largest fully refrigerated VLGCs, and for onshore gas plants and terminals.

Our pumps handle every type of gas cargo at any temperature and gravity without component changes, including LPG, ammonia, ethane, methanol, ethylene, CO<sub>2</sub>, and LNG.





Tank Control Systems Service Solutions



## Enhancing the safety of LNG storage

Svanehøj provides the design, manufactures, and service of high-end measurement systems for gas tanks on LNG ships, offshore storage, and land-based LNG terminals.

Precise monitoring of LNG tanks is vital since LNG can be of widely varying quality. As a result, there is always the critical risk of stratification and a potential 'rollover' with severe consequences.

For many years, Svanehøj Tank Control Systems has developed cutting-edge technologies that enhance the safety of LNG, cryogenic and refrigerated storage. To this belongs monitoring and shut down systems for both onshore and offshore. As a matter of fact, Svanehøj Tank Control Systems was the first to provide a level, temperature, and density (LTD) gauge for floating storage.

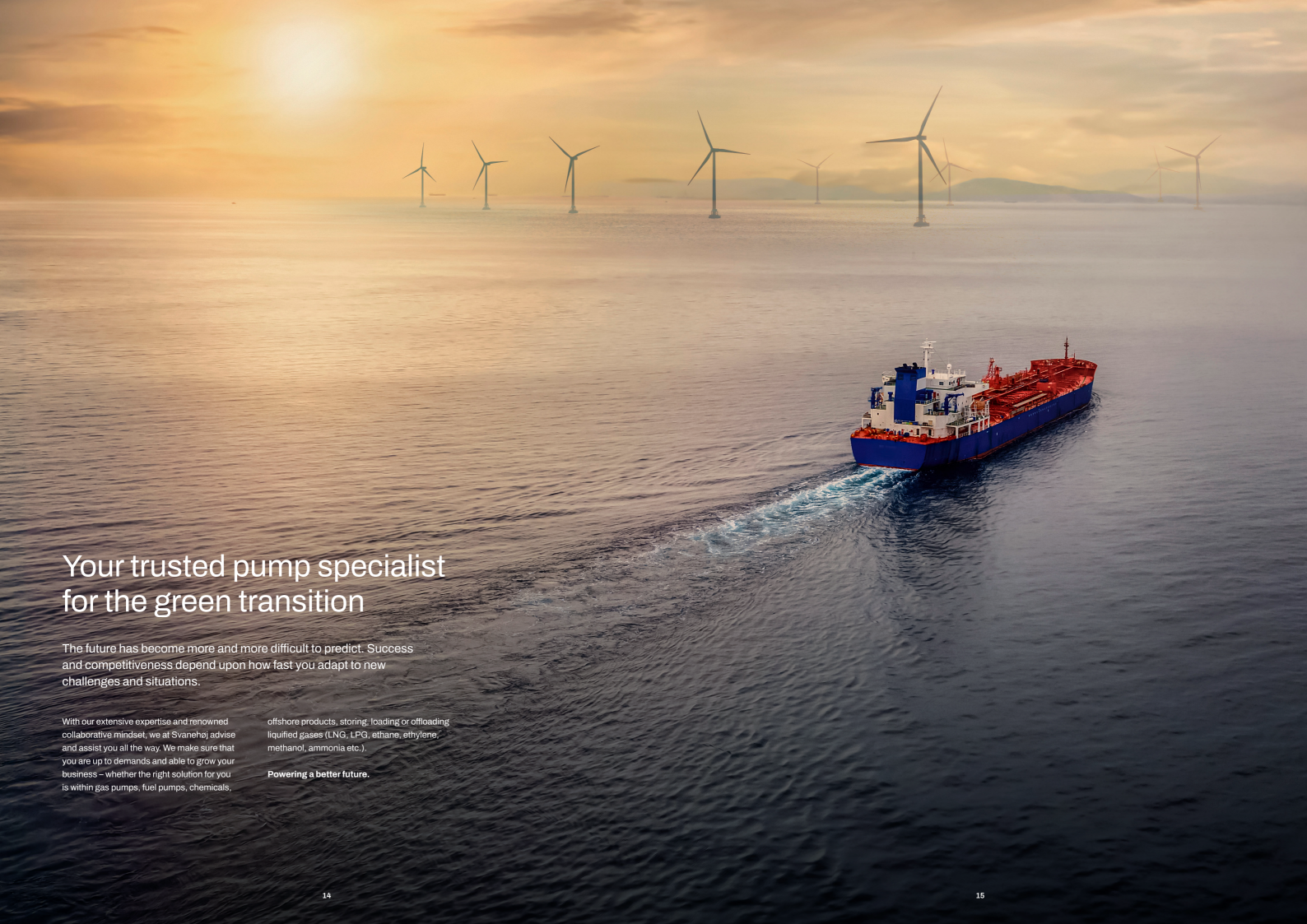
# We are wherever you need us

At Svanehøj, we are proud of having the strongest aftersales set-up in the industry. Consequently, we are truly global with four service hubs around the world, ready to serve you all over the world fast and efficiently.

Svanehøj Service Solutions is a trusted, global partner in service, repair, and calibration of all types of cargo equipment on gas, product, and chemical carriers. Based on pioneering experience, continuous training, leading know-how and a full range of services, we provide fast handling and competitive efficiency every step of the way.

Regardless of the technology or origin of the manufacturer, you can rely on end-to-end service solutions for cargo pumps, compressors, valves, and instrumentation, whether onshore or offshore. To that, you can add specialists with a deep understanding of your challenges and a 24/7 global service network tailored to ensure you the right help at the right time.







## **W**RKING WITH THE SDGS AS A FRAMEWORK IS GUIDING OUR SUSTAINABILITY **EFFORTS**

18















#### SDG 7 - Affordable and clean energy

Svanehøj identifies it as a priority to increase its positive impact on SDG 7 with Svanehøj products. We can contribute to strengthening the green transition towards a cleaner and more sustainable energy sector.





SDG 8 - Decent work and economic growth











#### SDG 9 - Industry, innovation and infrastructure

Svanehøj identifies it as a priority to increase its positive impact on SDG 9 as Svanehøj wants to help build a resilient and good infrastructure that promotes sustainable development in industrialization.







Svanehøj identifies it as a priority to increase its positive impact on SDG 8 in its operations as Svanehøj wants to be a responsible, inclusive and attractive workplace. We do this by ensuring proper workplaces and good conditions for our employees











### SDG 12 - Responsible consumption and production

Svanehøj identifies it as a priority to increase its positive impact on SDG 12. As a market leader, we must and will take steps to support responsible production and consumption.





#### SDG 13 - Climate action

Svanehøj identifies it as a priority to increase its positive impact on SDG 13 for the use of our products by developing and delivering solutions that allow customers to reduce their energy use and related Greenhouse Gas emissions. Svanehøj also commits to reducing our own impact on the climate and the environment through specific initiatives