# Members of Danish Maritime







Members of Danish Maritime Printed: April 2025 Published by: Danish Maritime

Any copying, in whole or in part, in print, electronically or otherwise, may only take place by express prior agreement with Danske Maritime.

ABB ABCON Aerotak Alfa Laval Aalborg Alfa Laval Copenhagen ALLSET Industries **AR-Simply** Assens Shipyard ATLAS Incinerators Ballard Power Systems Europe Bawat **B COOL Bech-Bruun Blue Atlas Robotics** Blue World Technologies **Bredgaard Boats** BROEN Bureau Veritas Marine & Offshore Caverion C.C.JENSEN CleanQuote C-leanship Cliin Robotics **CN** Technology **Coach Solutions Consilium Safety Danmark** Copenhagen Global Copenhagen Maritime Greentech Copenhagen Sensor Technology Corvus Energy **Cross-Border** Communications **CUBEDIN Danelec Marine** Danfoss IXA **Danfoss Power Electronics** Dania Ship Management Danish Institute of Fire and Security Technology **Danish Technological Institute** Daniamant Danske Patruljeskibe Dansk Marine Center - Aalborg Yacht Værft Daspos DEIF **DESMI Ocean Guard** DESMI Pumping Technology Eltronic FuelTech **Emerson Automation Solutions Damcos EMRI** FAYARD FLEX-FEB **FlowPoint FORCE** Technology Frese **Frugal Technologies** Faaborg Værft Gardit Gertsen & Olufsen **Global Boiler Aalborg** GOMspace **Gorrissen Federspiel Granly Diesel** Green Instruments GreenTech-Marine Grenaa Skibsværft Hafnia Law Firm Hans Jensen Lubricators Hauschildt Marine Heco International Hempel HF JENSEN Hirtshals Yard HVIDE SANDE Shipyard - Steel & Service HydroPen idoc **IDsure** Inrotech Insatech **IRON Pump** Jobi Værft Johnson Controls Denmark Kairos Technology Karstensens Skibsværft **KLINGER** Danmark

10 **KNUD E. HANSEN** 10 KSS - Klaksvíkar Sleipistøð 10 Kurvatur **Kvasir Technologies** 11 11 Kynde & Toft 11 Lars Thrane 12 LF Vent 12 Lopolight ApS 12 LOTEK 13 Lyngaa Marine 13 MAN Energy Solutions MAN PrimeŠerv On-site Recovery 13 14 Marine Fluid Technology **MarineShaft** 14 Marloth Maritime 14 15 MARTEC 15 **ME Production** 15 **MESON** Danmark MEST 16 MicroWISE NAVYTECH Solutions 16 16 17 Necas 17 Nerve Smart Systems 17 Nordhavn Power Solutions Nordic Yacht Service 18 18 Norisol NORSK ANALYSE 18 19 Novenco Marine & Offshore Odense Maritime Technology 19 19 Oquam 20 **Orskov Yard** 20 **OSK DESIGN** 20 21 Petersen & Sørensen Motorværksted PJ Circular Engineering PMC Hydraulics Polar View 21 21 22 22 22 22 Port-Safety PowerCon PPG Coatings Danmark Pres-Vac Engineering 23 23 23 **Pro-Safe PureteQ** 24 **ReFlow Maritime** 24 **Renable** 24 25 25 **RN** Grenaa Scanel International **SEA Machines Robotics** 25 26 SEALYTIX Seamaster Holding 26 **SELCO** 26 27 Semco Maritime SH Group 27 27 27 27 Siemens Marine Silentor SilkOcean 28 SIMAC Smedegaarden Square1 Nordic STEFFCA 28 28 29 29 29 29 30 Sternula Stillstrom STORMBORN DK Survey Association SVANEHØJ Group 30 30 Svendborg Motorværksted 31 31 Søby Værf Thyborøn Shipyard 31 Thyborøn Skibs & Motor 32 32 32 33 33 33 33 34 Tsk Marine Engineering Tuco Marine **Uni-Safe** VesOPS **Vessel Performance Solutions** Vestkajens Maskinværksted VIKING Life-Saving Equipment 34 VL DYNAMICS VMS Group 34 35 35 Wärtsilä Danmark 35 Wärtsilä Lyngsø Marine 36 Weel & Sandvig 36 WEESGAARD Mechanical Support 36 Willis Towers Watson 37 ZeroNorth

FAROE ISLANDS

\*-----

KSS Klaksvíkar Sleipistøð MEST

### NORTH DENMARK REGION

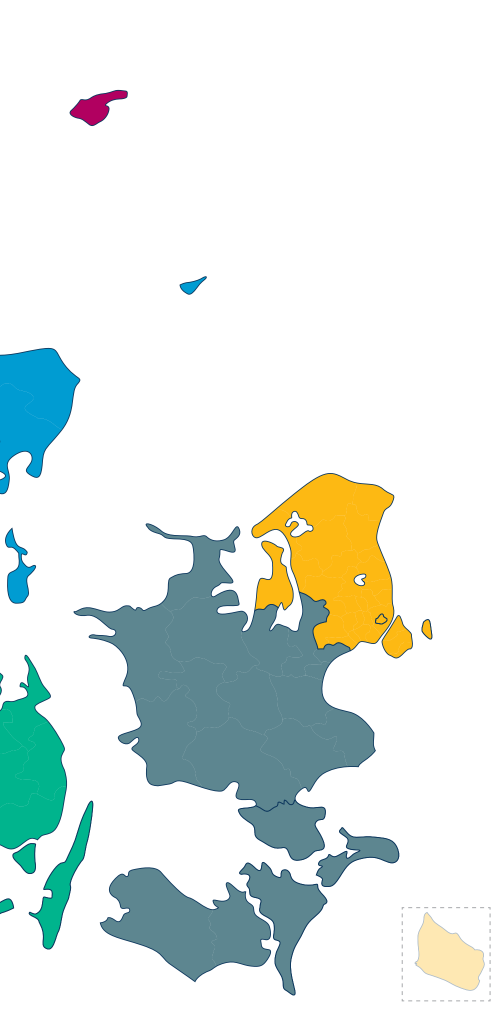
Alfa Laval Aalborg AR-Simply Ballard Power Systems Europe Blue World Technologies CN Technology Dansk Marine Center – Aalborg Yacht Værft DESMI Ocean Guard DESMI Pumping Technology Frugal Technologies Global Boiler GOMspace Green Instruments GreenTech-Marine Hans Jensen Lubricators Hirtshals Yard idoc Jobi Værft Karstensens Skibsværft MAN Energy Solutions - PrimeServ MarineShaft MARTEC ME Production Necas Nordic Yacht Service Norisol Orskov Yard PowerCon Scanel International Silentor SilkOcean Sternula SVANEHØJ Group Vestkajens Maskinværksted VMS Group Weesgaard Mechanical Support

## **CENTRAL DENMARK REGION**

B COOL CUBEDIN Danske Patruljeskibe DEIF Eltronic FuelTech Gardit Grenaa Skibsværft Heco International Hvide Sande Shipyard, Steel & Service Johnson Controls Danmark Kynde & Toft MicroWISE Nordhavn Power Solutions OSK-Design RN Grenaa Teknologisk Institut Thyboran Shipyard Thyboran Shipyard Thyboran Skibs & Motor

### REGION OF SOUTHERN DENMARK

ALLSET Industries Assens Skibsværft Blue Atlas Robotics BROEN Caverion C.C.JENSEN Danfoss IXA Danfoss Power Electronics Faaborg Værft FAYARD FlowPoint Granly Diesel HydroPen IDsure Inrotech Kurvatur LOTEK Odense Maritime Technology Petersen & Sørensen Motorværksted PureteQ Sea Machines Robotics Seamaster Semco Maritime SH Group SIMAC Smedegaarden STEFFCA Svendborg Motorværksted Søby Værft Tuco Marine VesOPS VIKING Life-Saving Equipment



#### THE CAPITAL REGION OF DENMARK

ABB ABCON Aerotak Alfa Laval Copenhagen Bawat Bech-bruun Bureau Veritas CleanQuote Cliin Robotic Coach Solutions Copenhagen Global Copenhagen Maritime Greentech Copenhagen Sensor Technology (CST) Cross-Border Communications Danelec Marine Daniamant Dania Ship Management DASPOS DBI – Dansk Brand- og sikringsteknisk Institut EMRI FLEX-FEB FORCE Technology Gertsen & Olufsen Gorrissen Federspiel Hafnia Law Firm Hauschildt Marine Hempel HF JENSEN IRON Pump Kairos Technology KLINGER Danmark KNUD E. HANSEN Kvasir Technologies Lars Thrane Lopolight Lyngaa Marine MAN Energy Solutions MAN PrimeServ On-site Recovery Marine Fluid Technology MESON Danmark NAVYTECH Solutions Norsk Analyse Norsk Analyse Oquam PMC Hydraulics Polar View Port-Safety PPG Coatings Danmark Pres-Vac Engineering ReFlow Maritime Penable Renable Sealytix Siemens Marine Stillstrom STORMBORN DK Survey Association Uni-Safe Vessel Performance Solutions VL Dynamics Wärtsilä Danmark Wärtsila Lyngsø Marine Weel & Sandvig ZeroNorth

## **REGION ZEALAND**

ATLAS Incinerators Bredgaard Boats C-Leanship Consilium Safety Danmark Corvus Energy Emerson Automation Solutions - Damcos Frese - Marine Insatech LF Vent MAN Energy Solutions - Primeserv Marloth Maritime Nerve Smart Systems Novenco Marine & Offshore PJ Circular Engineering Pro-Safe Consilium Safety Danmark SELCO Squarel Nordic Tsk Marine Engineering

# MARITIME ASSOCIATION FOR THE DANISH MARITIME INDUSTRY – Known for strong innovative capacity, sustainability,

and green transition worldwide.

Danish Maritime is the industry association for the Danish maritime industry and the meeting place for Danish manufacturers and suppliers of maritime design, equipment, service, and ships. We represent just about 170 maritime enterprises within various segments of the maritime industry.

The most important task of the association is to contribute to the continuous success and global competitiveness of the Danish maritime industry. Our members are at the forefront of several technologies moving the green transition of the global fleet forward and even though Denmark does not take up much space on the world map, our country is in fact a maritime giant.

Denmark is the world's 7th largest maritime nation measured in production value for export. Denmark is also one of the largest ship repair nations, currently the 12th largest, due to efficient quality work. Furthermore, we are the 8th largest ship recycling nation with new and safe scrapping facilities around Denmark.

The members of Danish Maritime are known for their innovative technological solutions, reliable design, energy efficient and eco-friendly services as well as state of the art maritime safety equipment. Therefore, most large cargo and passenger ships sailing the seas today are equipped with Danish maritime technology, products, or equipment.

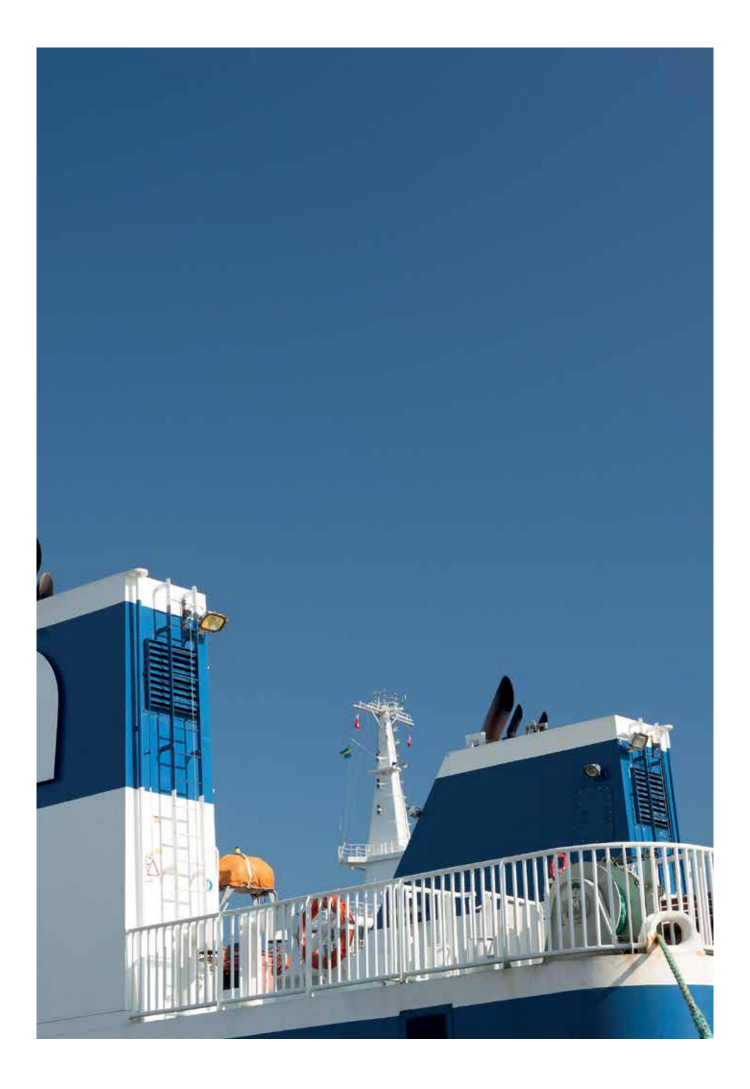
Digitalization, new technologies and competencies that supply increasingly smarter, greener, safer, climate friendly and more intelligent maritime solutions are vital points for members of Danish Maritime. International shipping is the most climate-friendly way to transport goods, and maritime technology and shipbuilding is a mainstay for globalization – no ships, no globalization. However, it is important to continuously aim at further reducing shipping's impact on the environment and the climate. As a major maritime nation, we feel a natural obligation to take a leading role in ensuring quality maritime solutions for the future. This relates to commercial shipping but also to civilian and naval shipping. The growth potential in the maritime industry is significant. So is our responsibility for a sustainable future. Ensuring ever greener and safer maritime solutions is an important part of the maritime industry's mission, and therefore we support and work for the UN Sustainable Development Goals for the benefit of future generations. For Danish Maritime meeting the standards is not enough – we aim at setting them.

Furthermore, the association aims to create alliances and increase cooperation between shipyards, maritime suppliers, and shipowners, both in Denmark and worldwide. Such cooperation is indeed important. Because individually we can make a difference, but together we can make a change.

Jenny N. Braat

CEO

Danish Maritime





ABB

Meterbuen 33 2740 Skovlunde

+45 44 50 44 50 contact.center@dk.abb.com www.abb.dk www.abb.com/marine



ABB has a global maritime organization, providing innovative, reliable, safe and environmentally-friendly solutions and qualified on-site and remote services to reduce operational costs and ensure optimum vessel lifecycle for our customers.

## ABB's Marine Products Portfolio comprises:

Turbo Chargers, Waste Heat Recovery Systems, Electrical Propulsion Systems, Azipod Propulsion Systems, Digitalization, Automation and Advisory Systems, Octopus Weathering Planning System, Power Management Systems, Shaft Generators, Generators, Thruster Motors, LV and MV Drives, DC Grid Systems, Motors and AC/DC Variable Frequency Drives, LV and MV Switchboards, Transformers and Converters & Meters and Instruments.



## ABCON

Ved Klædebo 9 2970 Hørsholm

+45 45 16 11 63 info@abcon.eu www.abcon.dk



ABCON A/S produces and sells high-quality lubricating oil additives, which improve the performance of engines and machines. The company was founded in June 2000 by Jørgen P. Beyer. The ABCON MARINE series now contains an extensive product portfolio that is delivered to vessels all around the world.

Our product portfolio is a result of many years of close cooperation with our customers. It is our aim always to provide individual consultancy based on the specific case of the customer. We draw upon experience from helping thousands of different vessels. Likewise, this inspires us in the development of new products and solutions. All of our past experience is available in our comprehensive database which can be easily accessed. Consequently, we can address your problem and find a solution together!

Our mission is to help our customers extend the commission time of their vessels, avoid dry-docking, reduce the pollution in the seas by delivering original, simple, and manageable products.

Our vision is to be the leading supplier of teflon technologies which stop leakages, reduce wear and tear on equipment and, hereby, reduce the operating costs for our customers.

# aer⊛tak

## Aerotak

Transformervej 14 2860 Søborg

+45 93 80 92 73 info@aerotak.dk www.aerotak.dk



At Aerotak, we are experts in fluid mechanics. The consultancy work includes Computational Fluid Dynamics (CFD) simulations, concept development, and on-site consultancy. Our vision is to enable all to harness the power of computational fluid mechanics. Our mission is to deliver an efficient and quality focused service that addresses the fluid flow problems of our customers. CFD is the simulation of fluid flow (gas/liquid) and its interaction with surroundings.

Aerotak can qualitatively and quantitatively predict anything from a particles spreading when sneezing or evaluating the Energy Efficiency Existing Ship Index (EEXI) of a ship. The simulations are set up to address the client's needs, resources, and time frame. Simulations address topics like product development, design optimization, flow characterization, and scaling of prototypes.

We use virtual prototyping to deliver results in a short time frame and at lower costs without compromising our excellence and specialized knowledge.



## Alfa Laval Aalborg

Gasværksvej 24 9000 Aalborg

+45 99 30 40 00 info.aalborg@alfalaval.com www.alfalaval.com/marine



Alfa Laval can be found on most ships and in most power plants worldwide, at work with a wide variety of applications and processes. As a truly global supplier with a full network of service and support, we provide strong technical competence in the following areas: separation, filtration, fuel conditioning, heating and cooling, desalination, ballast water treatment, tank cleaning, inert gas generation, steam generation, waste heat recovery, oily waste reduction and exhaust gas cleaning.

Within these areas, we focus our product development not only on new solutions, but also on making proven solutions simpler, more reliable and more economical. In this way, we demonstrate ongoing application leadership. Likewise, we make progress for the future, pioneering technologies that reflect our environmental and energy saving focus and serve the industry's changing business needs.

Our drive is the partnership with our many customers – together we set the standard.



## Alfa Laval Copenhagen

Maskinvej 5 2860 Søborg

+45 44 57 62 00 info.nordic@alfalaval.com www.alfalaval.com/marine



Alfa Laval can be found on most ships and in most power plants worldwide, at work with a wide variety of applications and processes. As a truly global supplier with a full network of service and support, we provide strong technical competence in the following areas: separation, filtration, fuel conditioning, heating and cooling, desalination, ballast water treatment, tank cleaning, inert gas generation, steam generation, waste heat recovery, oily waste reduction and exhaust gas cleaning.

Within these areas, we focus our product development not only on new solutions, but also on making proven solutions simpler, more reliable and more economical. In this way, we demonstrate ongoing application leadership. Likewise, we make progress for the future, pioneering technologies that reflect our environmental and energy saving focus and serve the industry's changing business needs.

Our drive is the partnership with our many customers – together we set the standard.



# ALLSET Industries

Vagervej 5 6700 Esbjerg

+45 81 81 11 12 Sales@Allset.dk www.allset-industries.com



ALLSET Industries is a dynamic and diverse company, with a goal of providing more sustainable and green solutions to the maritime industry.

We are available 24/7, and our core values consist of honesty, integrity, transparency and building strong, lasting relations. Our team consist of technicians, engineers, and consultants, so we can provide you with the best solution, from the beginning of a project, till the end. We can plan, coordinate, install, maintain, service and everything in between.

We have industry-leading partnerships, that allow us to provide the best technologies and the newest products. We can help you with more sustainable solutions, by advising on optimization of fuel-efficiency, energy consumption and decreasing of  $CO_2$  emissions, based on selection of equipment, settings of components and ongoing vessel operations.



## **AR-Simply**

Thomas Manns Vej 25 9220 Aalborg

> +45 60 69 01 69 fnj@ar-simply.com www.ar-simply.com



Our app help companies save valuable time and money in assembly, repair and maintenance processes by assisting the users in making less errors in the process and completing it faster, saving both time and money. Our mission is to make complex knowledge accessible and widespread by using AR to teach users how to interact with machines. Using the app could replace solutions like instruction manuals, and be more interactive, easier and smarter.

## Assens Shipyard

Søndre Havnevej 2A 5610 Assens

> +45 64 71 11 34 asv@asyard.dk www.asyard.dk



Assens Shipyard has proud and long standing traditions. Personalized service and a friendly smile are foundations for your next refit, repair or new building itinerary.

We hold many years of experience with the building of special ships, trawlers, tugs and ferries. We are at all times very keen on our work and keep track of all our projects and working situations throughout.

We consider ourselves quite flexible, efficient and adaptable. Our customers experience that contact and work for us is to be carried out with a professional attitude laced with a personal approach.

Assens Shipyard is positioned in the centre of Denmark, consequently providing short sailing distances from all positions in the Baltic, Kattegat and Skagerak areas.

Apart from ship refits and conversions of any kind, constructions of newbuildings are within our capacity.



ASSENS SKIBSVÆRFT A/S

## **ATLAS Incinerators**

Masnedøvej 73 4760 Vordingborg

+45 55 34 66 55 atlas@atlasinc.dk www.atlasinc.dk



Incineration of waste and oil sludge, to achieve lower operational costs and reduced environmental impact, while experiencing a 15% higher burning capacity compared to similar marine incinerators.

Atlas incinerators burn sludge oil and solid waste, eliminating the logistical hassle of discharging it on shore, while at the same time preventing pollution of the sea and reducing emissions from the burning process.

Since 1974, Atlas Incinerators has been manufacturing incinerators for the marine and offshore industry. With more than 9,000 units supplied, primarily to the marine market, we are proud to be ship owners' preferred choice. Our customers know us for our reliable and cost-efficient incinerators.

Atlas Incinerators we were part of the creation of G&O Maritime Group when Gertsen and Olufsen A/S acquired Atlas Incinerators in 2014. Since then, Atlas has been a proud representative of G&O Maritime Group's Water and Waste Management division, assisting the group to strive toward a better and greener future for the Maritime industry.

# "BALLARD"

### **Ballard Power Systems Europe**

Majsmarken 1 9500 Hobro

+45 88 43 55 00 service@ballardeurope.com www.ballard.com



Ballard Power Systems Inc., is a world leader in the development, manufacture, sale and servicing of Proton Exchange Membrane (PEM) hydrogen fuel cells. We offer a complete range of proven commercial power products from stacks to complete fuel cell systems as well as Global engineering services.



Bawat

Agern Allé 5A 2970 Hørsholm

+45 88 70 88 03 info@bawat.com www.bawat.com



The development of an entirely new approach to ballast water treatment utilizing onboard waste heat to treat ballast water led to the founding of Bawat in 2011.

A ballast water treatment system avoids disposal of untreated water in seas and harbours.

Bawat's BWMS is a system that is simple, cost-effective, and sustainable, built on a zero environmental impact, using standard marine components. No filters, no chemicals, no UV.

Bawat is the first to market a USCG/IMO Type Approval BWMS that uses pasteurization to treat ballast water in a one-pass process.

Bawat has built upon its innovative breakthrough and offers ballast water management solutions to the maritime industry in three categories:

- Ship BWMS for Retrofit and New Builds
- Mobile containerized solution for multiple vessel usage in a port, on a ship or offshore units
- Bawat BaaS Ballast as a Service for contingency or planned ballast treatment in ports

Bawat is an engineer-driven company that is rooted in the tradition of Danish maritime innovation and with a deep maritime insight.

# BCOOL\*\*

# B COOL

Viengevej 2 8240 Risskov

+45 86 36 19 29 service@bcool.as www.bcool.as



We deliver successful solutions in service, maintenance, and overhauls of refrigeration equipment, HVAC, and control systems. Globally recognized in maritime, offshore and refrigeration, we are a trusted partner in cooling.

At the forefront of our achievements is the development of an innovative CO2-based cooling system tailored for maritime installations, showcasing our commitment to cutting-edge and sustainable solutions.

At B COOL, there is always a solution to every problem. We are available with our service anywhere and at any time to create customized solutions that optimize the entire cooling system's output.

# **Bech**·**Bruun**

## **Bech-Bruun**

#### Gdanskvej 18 2150 Nordhavn

+45 72 27 00 00 info@bechbruun.com www.bechbruun.com



BLUE ATLAS

## **Blue Atlas Robotics**

Forskerparken 10 5230 Odense M

+45 29 28 25 48 info@blueatlasrobotics.com www.blueatlasrobotics.com



Bech-Bruun is a market-oriented law firm offering a wide range of specialist advisory services to large sections of the Danish corporate and public sectors as well as global enterprises.

We are one of the largest law firms in Denmark with roots dating back to 1872. We currently number just under 600 employees in Copenhagen and Aarhus. Our expertise reaches across legal specialist areas, industries and markets, allowing us to offer our clients the most experienced and skilled teams of experts.

Legaltech and the use of digital tools have a major impact on how we provide legal advice to our clients. We have successfully supplemented our core service – legal specialist knowledge – with the application of technology.

At Bech-Bruun, we take pride in being more than legal specialists: We are our clients' trusted advisers. To find the right solutions we must have a keen eye for details, but to a high degree also the ability to understand where our clients come from and where they want to go.

Blue Atlas Robotics was founded based on the vision of developing autonomously operating underwater ROV's for the precise imaging of vessels and other structures exposed to the marine environment, without the deployment of manually controlled ROV's or divers.

We have developed a unique small designed autonomous operating underwater ROV with an image processing technology tightly integrated with a large camera array, that allows for software based automatic control and navigation of the ROV.

The ROV can consistently and repeatably image and produce 3-D models of large underwater structures such as ship hulls, which will add new value to how the condition of the hull can be captured and monitored over time.

The ROV has an on-board autopilot which uses the camera system to calculate the distance to the hull and keep the ROV positioned at a constant distance of 30-50cm.

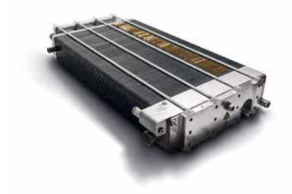
The result is a high-definition video, individual picture frames linked to a dense computer-generated 3D model of the inspected area.



## Blue World Technologies

Langerak 15A 9220 Aalborg Øst

+45 31 40 88 89 info@blue.world www.blue.world



Blue World Technologies is an ambitious and visionary developer and manufacturer of methanol fuel cell components and systems for the heavy-duty transportation sectors and stationary applications around the world. The fuel cells act as a green alternative to combustion engines and diesel generators.

Blue World is on a mission to accelerate the green transition of the world by enabling the use of green fuel through high efficiency. Through research and development, we aim to industrialise our fuel cell technology, providing energy-efficient and competitive methanol fuel cells to a wide variety of industries.

As a part of the Power-to-X eco-system, the methanol fuel cell technology contributes to solving parts of the green transition that cannot be solved by direct electrification and battery technology alone.



## **Bredgaard Boats**

## Vestre Kaj 50B 4970 Rødby

+45 54 70 60 88 info@bredgaardboats.com www.bredgaardboats.com



Bredgaard Boats - Denmark's fibreglass boatbuilder's yard. We have over 50 years' experience in fibreglass manufacture and we are expert builders of unique fishing vessels, offshore vessels and passenger ships. A Bredgaard Boat is a robust and durable workplace which is purpose-built based on individual requirements. It is a high-quality product which can be customised in every detail in terms of for example ergonomics, comfort and technical or intelligent solutions which facilitate the work routines on board and the time spent at sea. Our vessels are designed in co-operation with the client and our professional naval architects, and they are manufactured in modern production facilities. We have worked with hand-rolled fibreglass since 1965 and our vessels are built based on traditional craftsmanship combined with modern, environmentally friendly methods. Fibreglass is an incredibly strong and mouldable material. A Bredgaard Boat is lighter than a metal vessel, consumes less fuel, requires minimum maintenance work, has a higher load capacity and a longer service life, and it doesn't corrode.

# BROEN

## BROEN

Skovvej 30 5610 Assens

+45 64 71 20 95 broen@broen.com www.broen.dk



Clorius Controls is a leading manufacturer of temperature control valves, actuators and control solutions in the marine, power and industrial segments and with a focus on energy optimization.

Clorius Controls solutions includes a large product range with electric, pneumatic and thermostatic controlled solutions.

Clorius Controls is part of the BROEN Group, which is owned by the Dutch group Aalberts. BROEN is an international market leader in valve technology and is today represented on 3 continents with high activity in Europe, China and the USA.

Clorius Controls has a strong focus on developing and offering energy-optimizing solutions to the marine industry, and in this connection we look forward to the collaboration in Danish Maritime and the extensive network where sparring and knowledge sharing can take place.



## Bureau Veritas Marine & Offshore

Vesterbrogade 149 1620 København V

+45 77 31 10 63 www.marine-offshore.bureauveritas.com



## WELCOME TO BUREAU VERITAS MARINE & OFFSHORE

One of the world's leading ship classification societies and offshore safety and verification bodies, we work closely with our clients to achieve safety and performance at sea.

# Caverion

## Caverion

Vejlevej 123 7000 Fredericia

+45 76 23 23 23 caverion.dk@caverion.com www.caverion.dk



The long-standing expert knowledge of Caverion in installation and service of electrical connections in all types of ships, drilling rigs and other offshore installations makes Caverion an obvious choice in ship and offshore installations – whether it is for big scale total solutions or the small specialty jobs.

Caverion has a wide range of skilled employees, ranging from trouble shooters finding the defect in a main control panel to the team of skilled professionals needed to design a full electrical system and implementing it from installation of cables, testing to commissioning.

Caverion has a special team of High Voltage technicians who are trained in testing and servicing switchboard breakers and certified high voltage cable terminations and joints.

Caverion provides all kinds of electrical spare parts to vessels and shipyards worldwide. Based on our long experience of installation and service work our technicians are supporting the spare part sale with outstanding expertise.



CLEANQUOTE

## C.C.JENSEN

Løvholmen 13 5700 Svendborg

+45 63 21 20 14 ccjensen@cjc.dk www.cjc.dk C.C.JENSEN manufactures and supplies offline oil filtration products. We are engaged in the entire chain from development and manufacturing to sales of solutions for continuous oil maintenance. The C.C.JENSEN perspective on oil maintenance is a continuous removal of solid particles, oxidation residues, water and air from all types of oil in oil-filled machinery.

The core technology is a variety of filter elements having specific characteristics, common to all is that the main ingredient is plant fibres. In order to fully comply with our concept of oil maintenance, the filter technology is often combined with other patented or refined technologies embedded in our products.

C.C.JENSEN also manufactures and supplies oil absorbing filter elements and systems capable of reducing the oil content in bilge water below 5 ppm.

C.C.JENSEN provides CJCTM filter systems and solutions for off line oil maintenance and oil filtration applicable for two and fourstroke diesel engines, propulsion- and thruster systems, steering systems, gear systems, cranes and other deck machinery. The products and solutions meet relevant requirements provided by classification society rules, IMO resolutions, the ATEX directive etc.

CleanQuote

Hoffmeyersvej 37 2000 Frederiksberg

+45 31 50 74 00 info@cleanquote.com www.cleanquote.com



CleanQuote is a cloud based system designed for the Dry Bulk Industry when in need of Hold Cleaning Chemicals.

We wish to simplify the purchase process with an easy-to-use platform, always with a clear focus on cost and time optimization.

We strive to ensure that all cleaning agents purchased via Clean-Quote platform are in accordance with Marpol Annex V, Marpol Annex III and IMO Resolution MEPC (63).

We cooperate with a few carefully selected partners, who share our view and thereby continuously aim at being environmentally friendly & responsible.



# **C-LEANSHIP**

C-leanship

Stensbjergvej 7, 3. tv. 4600 Køge

+45 51 72 24 91 sales@c-leanship.com www.c-leanship.com



Established in 2011, C-LEANSHIP is a leading provider of sustainable underwater services. We help vessel owners, charterers and managers optimize their vessel performance and reduce the transfer of invasive aquatic species, also known as biofouling.

Lead by an established team with years of experience in the shipping industry, we are committed to delivering the highest standards of underwater services for the global shipping community.

We are supporting UN's Sustainable Development Goals 13 & 14 - Climate Change & Life Below Water, advocating and pushing towards a sustainable future for the oceans, battling Climate Change and combatting marine bio-invasions.

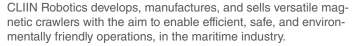
The team at C-LEANSHIP is ever ready to serve customers and the environment to our fullest capacity.



## **Cliin Robotics**

Rosenkæret 14B 2860 Søborg

+45 50 20 01 11 info@cliin.dk www.cliin.dk



We create innovative, durable, and easy-to-use solutions in our own development space and through co-development with end users across industries who use the versatile crawler as a platform to bring big ideas to new heights. Using strong magnets, the versatile crawler can access high, often inaccessible areas on steel surfaces of ship cargo holds, ship hulls, oil tanks, wind turbines, and more.

CLIIN Robotics provides complete chemical-free solutions for cargo hold cleaning while working with end users to develop other industry-specific solutions to combine with our versatile magnetic crawler.



## **CN** Technology

Vejlen 16 9430 Vadum

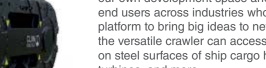
+45 53 73 64 20 info@cntech.dk www.cntech.dk



CN Technology ApS carries out services and sales of solutions for industry, offshore, marine, the food industry, the wind industry, power plants and many other places with a focus on vibration, alignment and balancing as well as studies in noise, measurement, mapping and preparation of noise reduction solutions .

We train and certify vibration technicians with material from Mobius Institute. Reliability Management is also a concept that we can assist with and provide material for. Our newest service offering is the measurement of torque and thrust on axles with material from Datum Electronics.

We are a member of Achilles, an association of suppliers to ensure quality deliveries to the oil industry in Norway and Denmark. Our goal is to deliver the product and service that our customers want and need. CN Technology can help to extend the life of the installed machinery and components, prevent expensive and unintended breakdowns, and thus productivity and reliability of supply for our customers.





Coach Solutions.

Østbanegade 123, Block 3. 1th floor 2100 Copenhagen

> +45 33 12 21 22 growth@coachsolutions.com www.coachsolutions.com



Consilium Safety Danmark



Ledreborg Alle 118N 4000 Roskilde

+45 43 42 22 70 info.dk@consiliumsafety.com www.www.consiliumsafety.com



Coach Solutions create software solutions for the shipping industry to optimize vessel performance and voyage planning in order to maximize profit and minimize CO2 emissions.

We have one of the most reliable software solutions with unique vessel characteristics to optimize real-time performance and voy-age planning.

This is why we have developed The Valid Collection. A collection of commercial shipping tools designed to give you high-quality data on which to base your commercial decisions without expensive investments.

It is about optimizing your fleet and getting the most of out your data. 120 validation points are used to verify the data entered by the vessel's crew, which includes cargo data, position, consumption, speed, route, and more.

Additionally, hourly AIS positions and hindcast weather conditions are utilized to validate the data.

We call it, simplifying sustainable shipping.

Consilium Safety Group is a world-leading solution provider of fire and gas safety technologies for the marine, energy, transport and building sectors.

By combining safety expertise with intelligent detection, the company contributes to protecting lives, values, and the planet through technology.

What started in 1912 is today an international company driven by innovation. Consilium Safety Group is based in Gothenburg, Sweden, has more than 55 offices, covering all time zones, and strives to be a great place to grow. With a market leading position, robustness, and pioneer thinking – we are now on our journey to transform and shape the future of the industry, by becoming #1 in SafetyTech.



## Copenhagen Global

Skagerrakvej 4 2150 Nordhavn

+45 33 93 19 86 info@cphglobal.com www.cphglobal.com



Copenhagen Global A/S specialises in the provision of vehicle and boat fleet solutions to international organisations and national governments worldwide. Copenhagen Global A/S is part of Copenhagen Group A/S.

### Copenhagen Maritime Greentech

Troljevej 2 2900 Hellerup

+45 24 63 45 61 rsk@cphmaritimegreentech.dk



**Copenhagen SubSea** - The revolutionary range of powerful and silent subsea thrusters from Copenhagen Subsea has been developed with reliability as the highest design priority.

This goal to produce reliable thrusters has been verified with intensive testing – additionally the technology has proven its validity through key customers' intensive use over long time periods.

The thrusters are responsive, powerful, and easy to integrate – and will provide vehicles with a unique combination of silent power and high maneuverability.

When reliability and silence matter!

**Hydro Hull Cleaning** - ROVs with leading-edge hull cleaning technology with unrivaled collection and filtration capabilities.

The shipping industry is crucial to the world economy and people's well-being - yet it leaves a carbon footprint and biodiversity concerns caused by invasive species, and certain jobs surrounding the industry are dangerous.

We are here to: Reduce emissions, improve marine biodiversity, and enhance safety.

# CST

Copenhagen Maritime

Greentech

2730 Herlev +45 44 92 18 55 info@copst.com

www.copst.com

Symfonivej 15

Copenhagen Sensor Technology



Copenhagen Sensor Technology (CST) excels in crafting advanced electro-optical solutions tailored for critical maritime and surveillance applications. Established in 2001, our privately-owned enterprise stands at the forefront of ruggedized electro-optical innovations, encompassing design, development, production, and maintenance.

Our core expertise lies in C-MOS cameras, optics, electronics, and software, serving a global clientele in the defense and maritime sectors. CST's dual visual and SWIR camera systems offer essential advantages for maritime operations, enhancing safety during docking, minimizing human error, and optimizing crew efficiency. Our systems are also instrumental in detecting critical maritime hazards, including icebergs and overboard incidents, thereby improving safety and navigation

We are in modern facilities on the outskirts of Copenhagen, Denmark - here CST houses R&D, production, QA, sales and marketing functions.



Corvus Energy

+47 91 82 5618 hhauso@corvusenergy.com www.corvusenergy.com



By being the first company to provide a true maritime battery with the needed capacity, lowered cost and safety level, Corvus Energy became pioneers in maritime energy storage systems (ESSs) for almost every vessel type breaking the ground for future development. Corvus Energy now has the largest installed base of ESSs with the largest number of projects completed.

Corvus` vision is to be the leading provider of zero-emission solutions.

All short distance ships, where you can charge relatively often can go zero emission on batteries alone.

To reach zero emission on longer distances we need to add clean fuels and fuel cells to the battery.

Cross-Border Communications

Cross CROSS-BORDER COMMUNICATIONS

Ryesgade 3B 2200 København N

+45 35 25 01 60 letsmeet@cbc.dk www.cbc.dk/marine



Need help building your brand, launching products and services, or effectively communicating your value to customers?

With CBC, you are bringing 40+ years of maritime B2B branding and marketing expertise on board.

Having worked with numerous both Danish and international companies in the marine, logistics and supporting industries, we excel in blending insight with strategy and creativity to drive your bottom-line results.

CBC boasts an international team of specialist in branding, marketing, and digital engagement, dedicated to transforming your communication challenges into commercial opportunities. Our streamlined approach eliminates the need for lengthy onboarding processes and ensures that you have the most effective team dedicated to your project.

Together, we'll find the most impactful ways to turn your complex processes, products, and services into clear, compelling propositions explaining your value to your potential customers.

Talk to us when you need a Danish based agency with more international maritime experience than any other.



## CUBEDIN

Søren Frichs Vej 39A 8000 Aarhus C

> +45 22 23 86 98 di@cubedin.com www.cubedin.com



CUBEDIN is the solution that allows you to build smarter, flexible vessels equipped for the future.

By using CUBEDIN to integrate modular cubes within a ship, you can turn a hull into a multi-capable force that can carry out any type of mission across the world.

This is the integrated solution that allows you to adapt to any environment. To fight across any domain. And to truly link with alliance partners.Set course for a smarter method of shipbuilding.

Set course for a smarter method of shipbuilding.

In a world where warfare and global demands are constantly evolving, manufacturers and industry must adapt or risk decline.

Single-purpose ships that take decades to design and build, quickly become obsolete in the modern operating environment.

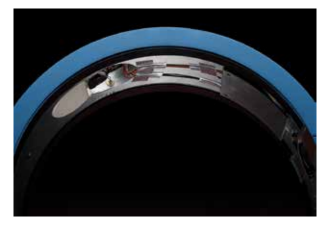
Modular design means the same hull can be repurposed time and time again. Commercial ships and navies benefit from greater availability; alliances benefit from global-facing task groups and nations benefit from greater maritime security.



Danelec Marine

Hørmarken 2 3520 Farum

+45 45 94 43 00 info@danelec.com www.danelec.com



Danelec is a Danish scale-up operating at the forefront of the digitalization of the maritime industry. Danelec's mission is to deliver an agnostic platform built on high quality data with a singular purpose: Empower the maritime ecosystem to achieve efficiency through digitalization. As a leading manufacturer of Voyage Data Recorders (VDR), Shaft Power Meters, and provider of an agnostic Al-based platform, Danelec is well positioned to bridge the gap between ship and shore. With an install base spanning more than 14,000 active vessels, the company is a pioneer in operational optimization for safety, sustainability, and performance.



## Danfoss IXA

Marsvej 5 6000 Kolding +45 74 88 85 00 ixa@danfoss.com www.danfoss-ixa.com



Danfoss IXA develops intelligent sensors and systems ideally suited for the constantly increasing focus on the environment and performance optimization in the maritime industry.

The Danfoss IXA product portfolio consists of two product lines that contribute to optimizing processes on board; the Dynamic Ventilation System (DVS) and the Marine Emission Sensor (MES 1001). The products are based on advanced and patented technology, and build extremely robust to withstand harsh maritime environments.

MES 1001 enables precise and continuous measurement of the environmentally harmful gasses NOx, SO2 and NH3, directly in the exhaust pipe, which ensures fast and accurate measurement. This is vital in meeting environmental legislations, and it also enables optimum use of Selective Catalytic Reduction (SCR), Exhaust Gas Treatment System (EGTS) Scrubber. These measurements consequently provide valuable input for documentation and performance optimization, and overall enable- and contribute to greater transparency of emissions in the industry.

With this, Danfoss IXA leads the way into a greener and more sustainable future within the maritime industry.



**Danfoss Power Electronics** 

Ulsnaes 1 6300 Graasten

+45 74 88 22 22 kundeservice.dk@danfoss.com www.danfoss.com/da-dk/



Danfoss Power Electronics comprises three business units: VLT® Drives, Danfoss Customized Power Electronics and Danfoss Solar Inverters, and it has development and manufacturing centers in China, the U.S., Denmark and Germhtions such as pumps, electric motors, conveyors and cranes. Additionally, Danfoss Power Electronics is among the world's leading developers of solar inverters.

Danfoss Power Electronics is a part of the Danfoss Group – a global leader within energy efficient solutions.

Dania Ship Management

DANIA SHIP MANAGEMENT

Bredevej 2B 2830 Virum

+45 39 10 92 00 info@daniaship.com www.daniashipmanagement.com



Dania Ship Management was established in 2017 as a partnership with V.Group, a leading global marine and offshore vessel management provider. The partnership between the two companies ensures that Dania Ship Management A/S delivers high-quality ship management to vessels and enables a robust response to the increasing demands towards ship management in our specific industry.

Late 2017, Dania Ship Management entered into an agreement with Clipper Fleet Management, part of the Clipper Group, extending Dania's ship management capabilities to include dry cargo under the company Dania Ship Management Bulk A/S. The shorebased employees are located respectively in V.Group's location in Mumbai and in Dania's office in Copenhagen.

The partnership strengthens all parties to create a compelling platform for Copenhagen based ship management solutions.



Daniamant

Industrivej 24C 3550 Slangerup

+45 47 37 38 00 info@daniamant.com www.daniamant.com



Daniamant in Denmark was founded in 1975, importing diamond tools for the building industry. It was 10 years later in 1985 that Daniamant first developed an IMO approved Lifejacket Light. In the same year Daniamant developed an approved Liferaft Lighting system. The business developed rapidly and when in 1991, IMO regulations were tightened to make lifejacket lights compulsory in vessels undertaking long voyages, Daniamant was in an ideal position to respond. The business developed steadily during the 1990's and in 1998 was further boosted when IMO legislated for lifejacket lights on all SOLAS vessels, including ferries.

In 2005, Arne Gillin, together with Dansk Generationsskifte Kapital bought into the Company, starting a new wave of expansion. In 2006 Daniamant acquired the Survivor Location Lights division from McMurdo Ltd in the UK and in 2007 Daniamant acquired the Lifebuoy Lights business from Comet GmbH. In 2010, NTR Holding A/S of Denmark acquired Daniamant Holdings A/S with the intention to continue to strengthen Daniamant's position in the world market through organic growth and through acquisitions.



## Danish Technological Institute

TEKNOLOGISK

Teknologiparken Kongsvang Alle 29 8000 Århus C

+45 72 20 10 00 info@teknologisk.dk www.dti.dk



The Danish Technological Institute develops, applies and disseminates research and technologically based knowledge for the Danish and international business sectors. As such, we participate in development projects which are of use to society in close collaboration with leading research and educational institutions in both Denmark and abroad.

On top of this, we carry out consultancy and standardization services which contribute to a dynamic and harmonious development of society.

Our most important task is to ensure that new knowledge and technology can quickly be converted into value for our customers in the form of new or improved products, materials, processes, methods and organizational structures. We work with new and existing businesses, either individually or in groups, on ways to enhance technological and management restructuring and efficiency across a broad range of industries as well as in leading edge sectors.

## Danish Institute of Fire and Security Technology



Jernholmen 12 2650 Hvidovre

+45 36 34 90 00 dbi@brandogsikring.dk www.brandogsikring.dk



At DBI we specialize in fire safety and security and we work determined to introduce new methods for fire safety in the maritime field.

We offer tools and services for a more flexible and dynamic fire safety consultancy for the maritime industry. We aim to help our customers with fire safety across the board – in the early product development, the design phase, and in the subsequent operation.

We work with holistic strategies based on highly specialized professional knowledge. One of our core values it to constantly gain new knowledge to offer the best safety solutions.

DBI also offers a wide range of educational courses within fire safety and security.

Dansk Marine Center - Aalborg Yacht Værft



Bådebyggervej 7 9000 Aalborg

+45 9812 05 50 info.aalborg@danskmarinecenter.dk www.mathis-as.dk



Aalborg Yacht Værft is a yard, located in Vestre Bådehavn (Western BoatHarbour) in Aalborg and focuses on reparations, maintainance and building all kind of new vessels, up to 27 Meters in length.

Aalborg Yacht Værft specialises in glass fiber, painting of freeboard and superstructure, accommodation and equipments. – No matter if its for the family boat, fishing vessel or a commercial vessel.



## Danske Patruljeskibe

Hovmarken 4 8520 Lystrup

+45 40 60 28 62 dps@danskepatruljeskibe.dk www.danskepatruljeskibe.dk



## WE ARE BUILDING THE NAVAL VESSELS OF THE FUTURE

The Danish navy needs new, multifunctional naval vessels. These vessels are to strengthen the capabilities of the Royal Danish Navy in Danish waters and prepare the navy for encountering future complexities at sea.

Danske Patruljeskibe K/S is a consortium created to perform the task of designing, building and maintaining the new, modern naval vessels of the Royal Danish Navy.

An export journey by naval vessel

Initially, the new, multifunctional naval vessels are Danske Patruljeskibe K/S' solution to the Danish Parliament and the Danish Defence's wish to strengthen the Danish navy.

However, the export perspectives of this new type of vessel are hard to miss. With our strong relations to navies all over the world and an excellent history of exporting vessel designs beyond the borders of Denmark, we will work on making this project another Danish export success that will benefit Danish trade and industry.



## Daspos

Gammel Klausdalsbrovej 495 2730 Herlev

> +45 44 32 77 67 info@daspos.com www.daspos.com



LAS-10 provides the following benefits:

- Allows for monitoring of up to 48 different areas simultaneously, with individual settings and alarm conditions.
- Detection of both airborne oil mists and hydrocarbon vapors.
- Allows for monitoring of large areas without human interference.
- High reliability, easy maintenance and no false alarms!

LAS-10 – an atmospheric oil mist- and hydrocarbon detection system for the open engine room - has been developed as a fire prevention initiative and helps to secure the open engine room against the risk of fires caused by oil leakages. Unlike traditional products that only passively detect fires after ignition, LAS-10 actively detect fires BEFORE they occur and warns the crew!

Our dual detection technology is based on channeling very large air flows through a detection chamber and a specially designed filter. The electronics in the Detector simultaneously combine and analyze the content of both hydrocarbons and oil mists/sprays, triggering a warning to the crew when necessary.



Improve Tomorrow

## DEIF

Frisenborgvej 33 7800 Skive

+45 9614 9614 info@deif.com deif.com



DEIF is contributing to the green transition at sea with a complete portfolio of innovative, flexible, and robust products that are part of resilient solutions for ships and platforms all over the world – and play a part in solving the climate challenges that the world and the industry are facing.

Our class-approved controllers and instruments ensure safe and reliable operation. At the same time, they make it easy to operate on sustainable fuels, hybrid power, and shore power. They provide an overview and control; they help cut energy consumption; and they enable remote monitoring and cyber-security.

DEIF has delivered solutions to the marine industry since 1933 and consistently sets new standards in functionality, flexibility, and sustainability. We develop, manufacture, and test our products in-house to contribute to a brighter future for the marine industry in Denmark and abroad. This is what we mean by *Improve Tomorrow*.

# DESMI

## **DESMI** Ocean Guard

Tagholm 1 9400 Nørresundby

+45 96 32 81 99 info@desmioceanguard.com www.desmioceanguard.com



DESMI Ocean Guard specializes in the development, manufacturing, sale and service of IMO and USCG certified Ballast Water Management & Treatment Systems. The mission is to deliver systems that reliably meet the IMO and USCG discharge standards, with the lowest total cost of ownership. Complying with regulations and protecting marine ecosystems.

We manufacture:

- The smallest footprint in the industry
- 100% chemical free treatment
  - Only system in the world with integrated stripping solution
- Worldwide service network
- DESMI Ocean Guard offer three system variants:
- 1) CompactClean
- 2) CompactClean OptIMO
- 3) CompactClean Bulker

# DESMI

# DESMI Pumping Technology

Tagholm 1 9400 Nørresundby

+45 96 32 81 11 desmi@desmi.com www.desmi.com



DESMI specializes in the development, manufacturing, sale and service of pumps and pumping solutions including a wide range of environmental equipment for oil spill, seaweed and clean waterways.

We are a world-leading pump solution supplier and we ensure a trouble-free operation with low energy consumption and high performance.

Our product quality, ability to adapt solutions and our high level of technological expertise are factors that make us a serious partner focused on the environmental footprint, energy optimization, CO2 emissions and a good working environment.

Our product range covers:

- Engine room pumps
- Scrubber pump solutions
- Cargo pumps
- Methanol pumps for alternative fuel solutions
- OptiSaveTM Energy Saving Systems
- And much more

## Eltronic FUELTECH

### **Eltronic FuelTech**

Kilde Allé 4 8722 Hedensted

+45 76 74 01 01 sales@eltronicfueltech.com www.eltronicfueltech.com



Eltronic FuelTech is a knowledge-based business driven by engineers and technicians with specialized skills in several different academic areas. We cover all aspects of mechanical and electrical development and we have a deep business understanding.

At Eltronic FuelTech, we are developing, producing, installing and maintaining fuel equipment for high and low-pressure solutions. Through innovative thinking we aim to increase sustainability and supply reliable as well as efficient products.

With this combination of resources, we have the competences needed to take on the challenges we face, and we take great pride in offering the best possible solutions for your business, helping you raise the bar for your competitiveness.

## **Emerson Automation Solutions Damcos**

Aaderupvej 41 4700 Næstved

+45 55 78 72 00 damcos.dk@emerson.com www.emerson.com/marine



Emerson's Marine Solutions is a business area within the branch Emerson Automation Solution under the large American group Emerson.

We are market leading within the marine business and offers integrated control and monitoring systems, valve remote control systems as well as monitoring of cargo and service tanks and flow solutions for all types of ships and offshore units.

The headquarter is placed in Naestved, Denmark where you will also find production facilities. We also have production facilities in Ry, Denmark (software house), Sweden, South Korea and China.

Furthermore, we are represented by sales and/ or service sites in marine strategic countries like Sweden, Greece, UAE, Singapore, Holland, Turkey and USA. Marine has 550 employees worldwide of which approximately 160 are placed in Denmark.



**EMERSON** 

# EMRI

Meterbuen 27C 2740 Skovlunde

+45 44 91 82 04 inf@emri.dk www.emri.dk



## CELEBRATING MORE THAN 50 YEARS IN BUSINESS

EMRI has been committed to excellence in ship control for manoeuvring of ships since its establishment in 1972. The main products of EMRI are steering control systems and autopilots that can be used for track control systems.

EMRI's SEM200 Autopilot has been sold for almost 2 decades worldwide. The new SEM300 Autopilot with the best human machine interface so far, was released in 2012 and is designed on top of the experiences with previous autopilots with three performance levels: Economy, Medium, and Precise.

Steering control systems have for many years been one of EMRI's core competencies. Steering gear remote control systems are designed to fit the owner's requirements of the system's safety and ease of operation. EMRI can supply high-quality rudder control boxes to several of the market's leading steering gears.

EMRI also designs and manufactures Joystick Dynamic Positioning systems. Each system is carefully analysed, programmed and tested at the factory before delivery. Fuel saving algorithms are available as standard. Features like follow ROV and Anchoring Support are available as options.



### FAYARD

Kystvejen 100 5330 Munkebo

+45 75 92 00 00 fayard@fayard.dk www.fayard.dk



Ship repair and Maritime Service Hub - Second to None.

FAYARD is a State of Art, Efficient Maritime Service Hub operating four large dry docks up to 335/435m x 90m x 8m and superior cranes with lifting capacity up to 1,200 tonnes. In terms of capacity, FAYARD is the largest repair yard in the Nordic countries.

FAYARD enables the Owners objectives in continuously making their vessels more Energy Efficient. Continuous improvements are in our DNA, and to secure it is carried out the right way, FAYARD's management system is ISO9001, ISO14001 and ISO45001 certified and giving priority to Safety, Environment, Quality and On-Time-Delivery always.

At FAYARD, we aim to be on the cutting edge by using new best available technology, and to protect the environment in the best possible way. FAYARD is furthermore approved by EU for Ship Recycling.

FAYARD is a privately owned and managed company, founded by the Andersen family in 1916. Under the leadership and ownership of the family, through four generations, the yard has expanded to the large and efficient repair yard able to meet any maritime requirement.



FLEX-FEB

Havnegade 11 5960 Marstal

+45 61 30 33 43 info@flex-feb.com www.flex-feb.com



FLEX-FEB is a startup company established at the beginning of 2020 to develop, design and build the world's first flexible environmental barge.

The barge is multifunctional and can be used both for collecting oil spills at sea and for collecting other surface material such as seaweed / eelgrass and plastic waste.

The barge is unique as the draft does not increase when loaded. This makes the barge particularly useful in shallow waters, where there are major challenges both with seaweed and combating oil pollution.

The barge can be used as functional equipment for different types of ships and vessels, so there is no need to use expensive special ships. The barge is conceptually supported by a developed emergency preparedness model – The functional emergency preparedness model.

A fully functional test platform was built by Søby Shipyard and tested at sea in 2022. The flexible environmental barge has been patented and is ready for sale.

The project has received MUDP-funding and is supported by The Danish Maritime Fund.



## FlowPoint

Dronningensgade 68 5000 Odense

+45 53 60 50 00 kontakt@flowpoint.dk www.flowpoint.dk



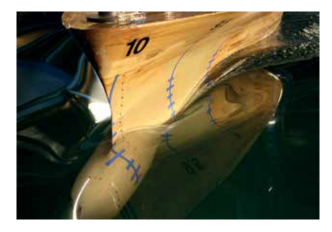
FlowPoint Aps, is a technology company that develops technical solutions with electronics, ethical data processing and IT. Despite the company's young age, founded in 2020, we offer many years of experience in several areas. We have combined our extensive skills and knowledge to develop innovative and technical solutions that not only meet, but exceed our customers' expectations.



## FORCE Technology

Hjortekærsvej 99 2800 Kgs. Lyngby

+45 43 25 07 00 info@forcetechnology.dk www.forcetechnology.com



FORCE Technology works across fields, cultures and markets with the mission of developing solutions focusing on energy efficiency, safety and environment.

Our experienced engineers provide consultancy in e.g. the design of vessels and ports. We perform hydro- and aerodynamic model testing on maritime and offshore constructions in our towing tank and wind tunnel facilities. We also perform CFD model tests for hull optimisation.

The simulators we develop and sell are known for providing an extremely realistic virtual universe, which is crucial when used for training and planning.

Finally, we offer courses on decision-making processes, communication and 'Human Factors'.

FORCE Technology is a leading technological consultancy company. We offer consultancy and services within energy, oil and gas, the maritime sector, manufacturing, the service sector and infrastructure. We have 1367 employees in our departments in Denmark, Sweden, Norway, USA, China, Singapore and the United Arab Emirates.



## Frese

Sorøvej 8 4200 Slagelse

+45 58 56 00 00 marine@frese.dk www.frese.eu



FRESE is provider of intelligent energy efficient flow management systems for engine room cooling systems, enabling total fuelsavings of 5-10% per annum. Frese FUELSAVE® is a patented technology, which utilizes Frese's market leading energy-saving pressure independent control and balancing valve-technology.

The combination of extensive material, product and application knowledge built up over 75 years enables Frese to offer a range of durable valves for applications in some of the world's most demanding environments.

Manufactured in materials including stainless steel, low carbon steel and nickel-aluminium bronze, Frese can offer customers a range of products that are suitable for the most arduous environments including applications such as ballast water treatment, seawater district cooling, desalination and offshore.



## Frugal Technologies

C.A. Olesens Gade 4 9000 Aalborg C

> +45 40 10 86 81 info@frugal.dk www.frugal.dk



Frugal Technologies is committed to making products that boost performance, using the equipment you already have. Our goals to improve yield and curb emissions using mathematical modelling and machine learning. We can help you save considerably on your fuel expenses, with our technologies. Simultaneously you save the environment from a large amount of  $CO_{2}$ .

gy, which utilizes Frese's market leading energy-saving independent control and balancing valve-technology. bination of extensive material, product and application ge built up over 75 years enables Frese to offer a range



## Faaborg Værft

Værftsvej 7 5600 Faaborg

+45 62 61 21 10 fv@faaborg-vaerft.dk www.faaborg-vaerft.dk



Faaborg Værft is among Denmark's leading shipyards in the repair, maintenance and newbuilding of composite, aluminium and steel vessels. The yard was founded in 1970 as a fibreglass yard, but has adapted over the years and is today a major supplier to the maritime industry, public authorities and the yachting market.

We are an innovative and flexible shipyard with our own modern port facilities in Faaborg. Here we have workshops, good production facilities, a floating dock and a berth, where competent and specially trained employees within the relevant work groups serve the customers. We work according to classification societies such as DNV, Lloyd's Register of Shipping, RINA and Bureau Veritas. We are authorised by the Danish Maritime Authority and a supplier to the Defence and German authorities – and we are also approved by Hempel as an authorised osmosis repairer.

The environment is high on our list of priorities. We have developed manufacturing methods that have the least possible impact on the environment and we are aware that we can always do things better.



## Gardit

Krogsgårdsvej 6, Hvam 8620 Kjellerup

> +45 86 62 44 99 gardit@gardit.dk www.gardit.dk



Gardit has specialised in surface protection and corrosion control. Gardit is a rephrasing of the words: "Guard It" – protect it – and that is exactly what we aim to do.

Surface protection of ships requires great flexibility and mobility. The task is often performed within a short fixed deadline, which makes high demands on equipment, planning and not least on quality control.

Gardit is a reliable cooperation partner capable of meeting even very specific requirements. We offer great flexibility when it comes to both crew and equipment. We take pride in having an up-todate equipment park and well-trained staff to ensure that the job is performed on time and at a high quality level.

Gardit is today performing surface protection at Fayard through our maritime division Gardit Marine P/S that has a great capacity of state-of-the-art equipment.

# Gertsen & Olufsen

Lundtoftegaardsvej 95 2800 Kgs. Lyngby

> +45 48 17 40 55 info@g-o.dk www.gomg.dk



Gertsen & Olufsen bioreactors offers biologically cleaning of grey and black wastewater before it is discharged. To achieve a reduced impact on marine eco systems and a lower cost of ownership.

We clean waste water without dilution or consumables, and we have delivered more than 1,000 systems globally. The process is biological, and we have systems living up to the strictest requirements from IMO.

Gertsen & Olufsen compensators ensure a vibration-free main engine, enabling full utilisation of RPM range, improving crew health, and reducing cost of fuel and maintenance.

Gertsen & Olufsen is the market leader in vibration compensation onboard vessels, and our products are renowned for their extreme operational excellence and reliability.

G&O Maritime group was created when Gertsen & Olufsen acquired Atlas Incinerators in 2014. Now, G&O Compensators are part of G&O Maritime Group's Propulsion Management division and G&O Bioreactors are part of the Water & Waste Management Division. Together we strive to make vessels a greener and safer place to work.



### **Global Boiler Aalborg**

Lejrevej 7 9230 Svenstrup J

+45 29 10 03 00 service@globalboiler.com www.globalboiler.com



At Global Boiler Aalborg we specialize in everything marine boiler related. With more than a decade of experience, our engineers are ready to assist you and your vessel with any inquiries regarding the operation, service, and maintenance of your boiler plant.

With departments in Denmark, Dubai, and Singapore, our service and repair teams are always close by and ready to help you in ensuring your boiler is in optimal and safe operating condition.

Through our outstanding service and repair, we hope to build long lasting relationships with our customers and be the go-to service provider within the boiler service and repair market for both new and existing customers.

It is through our experience and expertise that we with confidence can say: we know your boiler.

# GOMSPACE

## GOMspace

Langagervej 6 9220 Aalborg

+45 71 74 17 41 info@gomspace.com www.gomspace.com



GomSpace is a globally leading manufacturer and supplier of cubesat & small satellite solutions for customers in the academic, government and commercial markets.

Our positions of strength include systems integration, cubesat platforms, advanced miniaturized radio technology and satellite operations. Our international team is devoted to understanding our customer's requirements and to delivering flawlessly.

We are more than 150 employees, from many different nationalities, and we serve our customers in more than 60 countries. We were founded in 2007 and are today a listed company at the Nasdaq stock exchange in Stockholm (GOMX).

We have our main headquarters in Aalborg in Denmark, our propulsion technology center in Uppsala in Sweden and our satellite & constellations operations center in Luxembourg. Our American customers are served through our project and business development office in Washington.

## **Gorrissen Federspiel**

Gorrissen Federspiel

Axeltorv 2 1609 København V

+45 33 41 41 41 contact@gorrissenfederspiel.com www.gorrissenfederspiel.com



Gorrissen Federspiel is a Danish law firm which holds a leading position in the Nordic region as legal advisers within the maritime and offshore industries. Our maritime law practice dates back to the 1890s and is today by far the largest in Denmark with over 20 lawyers solely working for the maritime industries. Our clients include owners, yards, naval architects, bunker suppliers, manufacturers of maritime equipment and other players within the maritime sectors.

We strive to offer our clients the best legal advice and respond efficiently and effectively to their needs. Our work spans transactions, regulatory and contentious matters. We are always available and capable of assisting, whether by providing swift advice or coordinating complex international matters.

In addition to Danish law, we also advise on English law. Our outlook is fundamentally international and most of our lawyers have studied abroad or been seconded to English, US or German law firms. We have several English solicitors in our group and lawyers with backgrounds in other foreign jurisdictions. We also cover Greenlandic and Faroese legal matters.



erspiel



## **Granly Diesel**

Hovedvejen 233B, Osted 4320 Lejre

> +45 46 42 35 50 pv@granlydiesel.com www.granlydiesel.com



Granly Diesel - Part of the Granly GroupGranly Diesel is a sales and service company. We are Distributor in Denmark, in Greenland and the Faroe Islands of Cummins and Kubota Full product range of engines that meet all applicable emission requirements and are supplied in sizes from 10 HP to 4,000 HP.

Granly Diesel also sells and service Kawasaki, Mercury, Fischer Panda, Stamford AvK , Humphree and HamiltonJet and is service partner for Servo Gear.

## Engine Solutions for every need

Granly Diesel supply engines and gensets for Marine, Agriculture, Fishing and much more. We can solve tasks within many different types of professions both on and off shore - eg. fishing, marine, construction, agriculture, hospitals, etc. Our experienced and reliable staff will do their utmost to help you too.

At Granly Diesel we want to be our customers' first choice. The customer's wishes and needs are a top priority at Granly Diesel A/S 24/7-365. It is important for us to establish a close cooperation with our customers, which is based on mutual trust and personal relationships.



### Green Instruments

Erhvervsparken 29 9700 Brønderslev

+45 96 45 45 00 sales@greeinstruments.com www.greeninstruments.com



Green Instruments A/S is a global company that specializes in measurement and analysis technologies for the marine industry. The company was founded in 1999 under the name of SBS Technology A/S. In 2008, we changed our name to Green Instruments A/S. Today, our head office and production facilities are located in Brønderslev, Denmark.

We produce and install measuring and monitoring equipment for fire and explosion hazard detection, emission control and process control for energy optimization.

Today, we offer more than 10 years of experience in monitoring and analyzing solutions for ocean going vessels. We are one of the leading suppliers of inert gas oxygen analyzers, smoke density monitors, oil mist detectors and boiler protection systems.

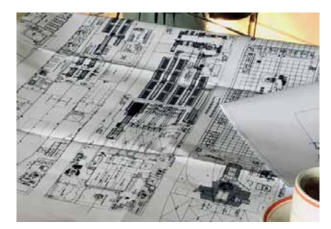
Our products are especially developed to meet the demands from the marine industry and most of our products have relevant marine certificates. Our goal is to deliver simple, precise, reliable, and cost effective solutions.

# **GREENTECH**-MARINE

# GreenTech-Marine

Nordre Skanse 38 9900 Frederikshavn

+45 30 45 46 36 contact@greentech-marine.com www.greentech-marine.dk



GreenTech Marine is specialized in Marine Engineering and Naval Architecture for the marine and offshotre industry. We are a dedicated, experienced, and efficient team, providing a wide range of consultancy within design and engineering.

We deliver turn-key solutions to our customers including design/ engineering, project- and site management, class/authorities approval, inspection/supervision and commissioning.

Our team is well balanced between theoretical knowledge and hands-on experience which ensure our costumer the best service in all parts of the project.

## Grenaa Skibsværft

## Grenaa Skibsværft

Nordhavnsvej 12 8500 Grenaa

+45 86 32 18 44 mail@gsv.as www.gsv.as



Grenaa Shipyard is a Danish yard, which exclusively deals with ship repair.

Værftet servicerer omkring 60 skibe på deres beddinger hvert år, samtidigt med at der langs værftets monteringsbro, repareres og moderniseres forskellige skibstyper. Af arbejdsopgaver kan nævnes:

- Aluminum work
- Steel work
- Ship carpentry
- Retrofit
- Repair
- Blacksmithing
- Hydroblæsning
- Paint work
- Welding work



## Hafnia Law Firm

Nyhavn 69 1051 København K

+45 33 34 39 00 info@hafnialaw.com www.hafnialaw.com



Hafnia Law Firm has its roots in the areas of shipping, trading and logistics and benefits from the largest team of maritime lawyers in Denmark.

We provide legal advice within all aspects of the shipping industry, including:

- Business establishment
- Day-to-day operations
- Suppliers of maritime and offshore equipment and services
- Public tenders and contracts
- Newbuildings, sale and purchase of ships
- Conversion contracts
- Terminal, storage and distribution agreements
- Logistics agreements and volume contracts
- Commodities and sale of goods
- Transport of goods and passengers by any means of transport
- Freight forwarding, brokering and agency agreements
- FFL, specialist professional indemnity and cargo insurance
- Collisions, salvage, ship's liabilities
- International sanctions and compliance
- Dispute resolution, including Danish and international litigation
  and arbitration



## Hans Jensen Lubricators

Smedevænget 1-3 9560 Hadsund

+45 98 57 19 11 hjl@hjlubricators.com www.hjlubricators.com



Hans Jensen Lubricators push the boundaries for cylinder lubrication for large two-stroke marine engines. The technology significantly reduces cylinder oil consumption and improves engine condition during the green transition of shipping. Our solutions are relevant for both engine retrofit and new builds – regardless of engine type or brand.

We are committed to deliver the highest possible value for our clients all over the world. Therefore, we offer a full framework of services from our offices in Denmark, Singapore, and Shanghai, that help you get more value out of the lubrication system.





Laksegade 26 1063 København K

+45 70 20 86 81 post@hauschildtmarine.dk www.hauschildtmarine.dk



Hauschildt Marine A/S is a Danish company specialized in Naval Architecture and Marine Engineering. We provide turn-key solutions to our customers including Design & Engineering, Project Management, Class & Authority Approval, Inspection & Supervision and Commissioning. We use advanced equipment such as 3D laser scanners, ultrasonic non-destructive tester and vibration, noise and light sensors, BWTS test equipment.



Heco International

Hecovej 1 8722 Hedensted

+45 75 89 21 22 heco@heco.dk www.heco.dk



Piston rod stuffing boxes for two-stroke engines continuously improved to live up to new fuel types entering the market. A trusted partner who delivers quality on time and has a sustainable profile.

Heco International produces piston rod stuffing boxes, designed and developed to keep two-stroke engines running on ships all over the world.t

Since 1959, when Heco was founded, we have been an important partner in the market for two-stroke diesel engines.

Heco International became part of G&O Maritime Group in 2015. Since then, Heco has been a proud representative of G&O Maritime Group's Propulsion Management division, assisting the group to live up to the changes that are ongoing in the maritime industry.



# Hempel

Lundtoftegårdsvej 91 2800 Kgs. Lyngby

+45 45 93 38 00 hempel@hempel.com www.hempel.com



Thanks to our comprehensive program of paint tested through trials and our technical service, Hempel can help bringing down the expenses for fuel, prolong the maintenance intervals and reduce the docking costs.

As a global supplier of paint to the Marine, Industry and Decoration sectors, Hempel is offering high-quality products as well as reliable technical consultancy and application instructions. Whatever the need may be, e.g. paint for newbuildings, dockings or maintenance on board, our products will contribute to keeping your vessel in first class condition longer – from the hull under the waterline to the load and ballast tanks.

Our team of 600+FROSIO/NACE certified paint consultants at shipyards all around the world makes sure that you will have the best possible solution and that the application expenses and the docking time is kept at an absolute minimum.

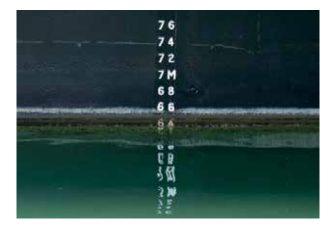
We launched the world's first antifouling bottom paint for ship hulls in 1917, and we are still world leaders within antifouling and technology for protection against fouling. We have a comprehensive list of reference vessels worldwide.



## HF JENSEN

Emdrupvej 70 2400 København NV

+45 39 53 60 40 info@hfjensen.com www.hfjensen.com



HF Jensen was founded by Hans Frederik Jensen more than 100 years ago as a machine-tool shop, and is still owned and governed by the same family. Growing out of this mechanical experience, the sensor technology division was started more than 50 years ago by the third generation.

With our 2,000 square meter facility located just north of Copenhagen, HF Jensen develops and manufactures transducers and transmitters for displacement, pressure, differential pressure and water level measurements.



## Hirtshals Yard

Jens Munksvej 1 9850 Hirtshals

+45 96 56 99 99 info@hirtshalsyard.dk www.hirtshalsyard.dk



Hirtshals Yard specialize in ship repair, docking and conversions of all types of vessels and we possess a detailed knowledge of all types of marine equipment.

Our unique location with direct access to the North Sea, keep us in very short range of all vessels in the North European area.

Here you will meet a skilled and experienced workforce ready for any aspects within ship repair, conversions and maintenance, keeping your vessel in safe hands.

We always aim to provide you with reliable service.

## HVIDE SANDE Shipyard - Steel & Service



Beddingsvej 2 6960 Hvide Sande

+45 97 31 25 11 skibe@hssb.dk www.hssb.dk



With a central location for comprehensive offshore activities in the North Sea, HVIDE SANDE Shipyard - Steel and Service has built and serviced ships and manufactured advanced and complex steel and aluminium structures on- and offshore since the 1950s.

HVIDE SANDE Shipyard is specialised in the building and maintenance of a wide range of vessels.

Our experience is well-proven in custom-designed new builds in fibreglass, aluminium, steel and wood, plus service, repair and our new 'pit-stop' service.

HVIDE SANDE Steel has extensive experience of designing and manufacturing advanced steel and aluminium constructions. We can assist at several stages of the process, from the development of prototypes, engineering and documentation to production and testing.

HVIDE SANDE Service executes a large variety of handling tasks on land and sea. The department has a variety of equipment, such as cranes, trucks and vessels, not to mention know-how and flexible, service-minded personnel.



Sædding Ringvej 13 6710 Esbjerg

+45 25 42 81 23 mail@hydropenfire.com www.hydropenfire.com



Smart solutions for modern shipping

PRESENTING: HydroPen® - Fighting container fires in the height

"A fully automatic water-based drilling machine for firefighting in closed spaces or behind structures"

## Technology – "How does it work?"

- 1. Mounting
- 2. Penetration
- 3. Auto change & fire extinguishing



idoc

Gasværksvej 24 9000 Aalborg

+45 35 12 39 39 info@idoc.as www.idoc.as



idoc A/S is an engineering company that offers a wide range of solutions to the maritime and civil industries, as well as the defence industry. We have offices distributed throughout Denmark, as well as one in Poland. Our experience in mechanics allows us to provide support on a broader scale, while concurrently specializing in Integrated Logistic Support (ILS), Predictive Maintenance, and digital training solutions such as computer-based training, e-learning, and virtual reality.

# idoc provides services in:

- ILS (S1000D/S2000M)
- Technical Documentation
  Simulation & Training Tools
- Predictive Maintenance
- Mechanical Construction, Design & Calculations
- Electrical Construction
- Piping
- Technical Project Management
- CE Marking
- PLC



## IDsure

Havnegade 100 A 5000 Odense C

+45 53 41 64 17 jh@idsure.io www.idsure.io



www.IDsure.io is at the forefront of digital transformation in the maritime industry, offering an advanced, unified digital certificate platform tailored specifically for equipment and service providers, including maritime training providers issuing seafarer competence certificates directly to their personal IDsure unified app-wallet.

Our solution, developed by maritime experts streamlines the issuance, expiration, and validation of certificates. Receive real time equipment status notices that are tailored to your requirements for example include: inspection, service, warranty, and upgrades.

Our intuitive SaaS platform consolidates and secures all certification documents and easily accessible to manufacturers, service contractors, ship staff, and shore-side personnel. Designed for scalability and efficient administration, IDsure.io's app and web platforms enable both onsite and remote users to issue and manage certificates seamlessly.

By automating routine tasks, we alleviate the administrative burden, allowing industry professionals to focus on what matters most—ensuring safety and compliance in the maritime environment.



Inrotech

C. F. Tietgens Boulevard 26 5220 Odense SØ

> +45 66 16 41 00 info@inrotech.com www.inrotech.com



## NO-PROGRAMMING PHILOSOPHY

Inrotech Designs And Manufactures Automated Production And Welding Automation Solutions For Shipbuilding Needs.

The trademark of Inrotech is still small and mobile robots, even the portfolio of standard products has now been expanded to include gantry solutions; still based on the no-programming philosophy. Inrotech was born out of the shipbuilding industry and shipbuilding still represents a main market segment together with market segments like: Off-Shore, Wind & Hydro and Heavy Industry in general.

## Insatech

Næstvedvej 73C 4720 Præstø

+45 55 37 20 95 marine@insatech.com www.insatechmarine.com



Insatech has existed since 1989 and is your all-in-one partner in the maritime industry that delivers instrumentation, onboard fuel and performance systems, turnkey projects, and service globally.

We provide products from more than 50 of the world's leading manufactures within condition monitoring, flow metering, emission monitoring and much more. Moreover, we have developed engineered solutions that focuses on real-time performance indication and data collection for our Bunker Management Systems, Fuel Consumption Systems, and Performance Monitoring Systems.

We have helped ship owners and operators with a wide variety of projects such as data collection, monitoring, and optimization. Our project team can help you analyze the problem and uncover your needs, after which we can help tailor a solution for your ship and of course install, commission and service your new system.



iNSA Tech

## IRON Pump

Generatorvej 10 2860 Søborg

+45 44 91 67 88 iron@ironpump.dk www.ironpump.com



IRON Pump is a Danish family-owned company that manufactures and supplies quality pumps, spare parts and components to the marine industry worldwide. On time, as agreed and to the correct destination. Our years of experience and high level of professionalism have made us one of the world's preferred partners for moving water.

We supply both standard products and products adapted to specific requirements. All our pumps are well-designed and thoroughly tested in our facilities in Copenhagen, Denmark.

We are heading towards a world that demands efficient and energy-efficient products and solutions. We are ready to solve this task in cooperation with our suppliers and customers. Together, we create world-class water pumps.





Værftskaj 2 9970 Strandby

+45 96 44 44 96 info@jobigroup.com www.jobigroup.com



Centrally located in Scandinavia, full service shipyard. Newbuildings, conversions and repairs of vessels - both big and small. Specializes in repairs in wood, metal, glassfibre and carbon fibre. They also provide hydraulic work.



KAROS

## Johnson Controls Denmark

Christian X's Vej 201 8270 Højbjerg

+45 87 36 70 00 cg-eur-dk-reception@jci.com www.johnsoncontrols.dk



Johnson Controls Marine is your reliable partner with vast experience and expert knowledge of HVAC/R solutions (Heating, Ventilation, Air conditioning and Refrigeration) and automation in Merchant & Offshore applications. The competent global Merchant & Offshore team and a global line of products will be your guarantee as a customer for the highest product, design and engineering quality, system performance and reliability.

The technical knowledge and experience of the Merchant & Offshore team ensures full compliance with the owner's specific requirements and strict conformity with specifications, rules and classification requirements. Furthermore, high product quality as well as personal comfort are attributes for systems delivered by Johnson Controls Marine.

Kairos Technology

Diplomvej 381 2800 Kgs. Lyngby

+45 21 16 15 06 denis.kirchhubel@kairostech.no www.kairostech.no



Ours mission is to help clients in the maritime and wind energy sectors achieve the full potential of their knowledge and assets through optimal use of technology.

Our solutions support decision making in the face of extreme complexity at the design stage as well as in operation.

We believe the that most efficient way to deal with complexity is through modularisation and functional modelling of the full value chain, including both cyber-physical systems and human activity. We use the same approach to the innovation and technology implementation process itself.

Our KAIROS application assists the bridge or the control room during unplanned events by real-time cause-consequence analysis and counter-action planning. This is achieved by combining functional models with experience and measurements online.



Karstensens Skibsværft

Vestre Strandvej 9990 Skagen

+45 98 44 13 11 kaship@kaship.dk www.karstensens.dk



Karstensens Shipyard is a modern and efficient shipyard located in Skagen, Denmark, with long traditions in shipbuilding and repairs.

Karstensens Shipyard offers new building, rebuilding and services for all types of vessels up to 135 metres in length / 7500 tons. The main activity of the yard is new building, conversions and maintenance repairs of fishing vessels. The yard's long shipbuilding experience is reflected in the high standard and quality of its new building and repair work.

Karstensens Shipyard offers efficiency, dedication and know-how in designing and outfitting the most efficient ships in close mutual cooperation with shipowners.

The yard builds 3-4 ships and services 100150 ships with reparations and conversions on all types of ships every year. The yard employs 250 highly skilled people and has close corporation with a wide range of subcontractors.

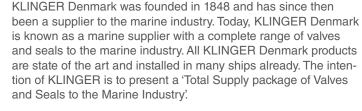


NUD E. HANSE

## **KLINGER** Danmark

Nyager 12 2605 Brøndby

+45 43 64 66 11 info@klinger.dk www.klinger.dk



Our customers are shipbuilders and their sub-suppliers as well as shipping companies that own and operate vessels. With our 'Total Supply' concept our aim is to make life simple, easy and convenient for our marine customers.

To support you we have developed a Marine Valve and Seal selection tool to find the optimal solution. You can search by application, type of product or by IMPA no.



## KNUD E. HANSEN

Lundegaarden, Claessensvej 1 3000 Helsingør

+45 32 83 13 91 contact@knudehansen.com www.knudehansen.com



KNUD E. HANSEN is one of the world's leading independent marine consultancies with more than 85 years of ship design experience and a proven track record for providing unique and cutting-edge solutions to the maritime industry.

KNUD E. HANSEN employs more than 90 naval architects and marine engineers in Denmark, Australia, the Faroe Islands, Spain, the United Kingdom and the USA.

Our approach is based on a combination of continuous innovation, the free exchange of ideas with our clients, and firsthand experience derived from many years in the maritime sector.

We apply fresh thinking to each new project and provide customized solutions that are both state-of-the-art and practical, in order to meet the specific needs of each customer.





Kósaskákið 3 FO-700 Klaksvík, Faroe Islands

> +298 472030 kss@kss.fo www.kss.fo



KSS supplies a range og products and services for all sort of ships. Our focuses are on quality products and great services. KSS supplies Winches, Motors, Pumps, Steel, Filters and Others. KSS – Your Comprehensive Partner 24/7. Everywhere.

# KURVATUR

## Kurvatur

Norgesvej 51U 6100 Haderslev

+45 24 22 26 51 contact@kurvatur.com www.kurvatur.com



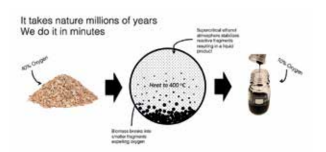
Kurvatur A/S was founded in 2020 by Christian Raun. As the former CEO and founder of Adapa A/S, Christian has more than 10 years of experience in developing innovative production technologies. He has facilitated production of large 3D panels for flagship projects such as Kuwait International Airport and Museum of the Future.



## Kvasir Technologies

Maskinvej 5 2860 Søborg

+45 53 76 36 66 info@kvasirtechnologies.com www.kvasirtechnologies.com



Kvasir Technologies has developed a patented technology for production of biofuel.

Kvasir Technologies are the only company, who through a simple process without use of catalysts can convert and liquify hard nonedible biomass (straw, wood, nutshells etc.) to a stable biofuel. Even the lignin content of the biomass can be converted through application of Kvasir's technology.

The resulting biooil can be used directly as a sustainable low sulfur marine fuel without modifications the vessels engine, fueling system or tanks.

By adopting Kvasir's biofuel all existing ships can comply with the emissions reductions mandated by IMO in both 2030 and 2050.



Kynde & Toft

Sydhalevej 4-6 7680 Thyborøn

+45 97 83 12 05 kt@kyndeogtoft.dk www.kyndeogtoft.dk



Kynde & Toft was established in 1958, and the team comprises about 60 people. Kynde & Toft A/S has a total area of approx. 3000 m<sup>2</sup> comprising workshops, warehouse and office facilities. Kynde & Toft A/S is a Limited company, with one owner.

Kynde & Toft has always worked for the Danish fishing fleet and has been involved from the outset within the entire technical development in the fishing industry. In the past approx. 30 years we have developed and manufactured hydraulic windlasses/winches in several different types and sizes. It can be mentioned that during a single year we produced and delivered around 60 winches.



#### Lars Thrane

Skovlytoften 33 2840 Holte

+45 88 30 10 00 company@thrane.eu www.thrane.eu



Lars Thrane specializes in the design and manufacturing of high-performance Iridium Satellite Phones, NMEA 0183 & NMEA 2000 electronic compasses, and GNSS & GPS receivers, using the latest, innovative and ground-breaking technology. With a strong background in satellite communications engineering, and experience in the development of maritime communications and navigation equipment, Lars Thrane A/S brings high performance products into the maritime world of tomorrow. Our products are for the maritime professional and leisure markets.

Lars Thrane A/S is a privately owned company headquartered in Copenhagen, Denmark.



LF Vent

Smedevænget 3 4700 Næstved

+45 55 77 22 44 lf@lf-group.dk www.lf-group.dk



LF Vent has been supplying ventilation solutions to ships, tunnels and industry in Denmark for more than 25 years.

Lopolight ApS

Bakkegaardsvej 513 3050 Humlebæk

+45 32 48 50 30 info@lopolight.com www.lopolight.com



Lopolight designs and manufactures LED navigation lights, control & monitoring systems and other functional lighting for use on Yachts, Super Yachts, Navy vessels Workboats and other Commercial vessels.



LOPOLIGHT

#### LOTEK

Rønsdam 10 6400 Sønderborg

+45 70 13 52 00 info@lotek.dk www.lotek.dk



When onboard a ship or an offshore platform, safety is paramount, as emergencies at sea calling for rescue or fire control often pose more challenging than on land.

Fire control or personal injury at sea requires immediate, expedient and efficient action. Lotek offers solutions and equipment that enable the crew to take appropriate action, i.e.:

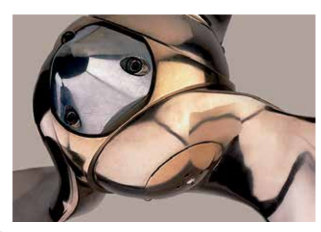
- Fire controlling/ fire fighting
- Personal protection
- First aid
- Service and maintenance
- Guidance and solutions customised to meet your special demands



#### Lyngaa Marine

Topstykket 27 3460 Birkerød

+45 39 90 40 90 sales@lyngaamarine.com lyngaa-marine.com



Lyngaa Marine has products for both motor and sailboat sailors. All products are of extremely high quality and integrate technology and ease of use in a distinguished and appropriate way, which provides unique solutions.



MAN Energy Solutions

Teglholmsgade 41 2450 København SV

+45 33 85 11 00 info-cph@man-es.com www.man-es.com



MAN Energy Solutions enables its customers to achieve sustainable value creation in the transition towards a carbon neutral future. Addressing tomorrow's challenges within the marine, energy and industrial sectors, we improve efficiency and performance at a systemic level. Leading the way in advanced engineering for more than 250 years, we provide a unique portfolio of technologies. Headquartered in Germany, MAN Energy Solutions employs some 14,000 people at over 120 sites globally. Our after-sales brand, MAN PrimeServ, offers a vast network of service centres to our customers all over the world.



#### MAN PrimeServ On-site Recovery

Sognevej 25, bygning 52E 2605 Brøndby

+45 43 73 66 20 onsiterecovery@man-es.com www.primeserv.man-es.com



Established in 1952, the company was originally known as Metalock Denmark. In 2008, we were acquired by MAN Energy Solutions and in 2017 we transitioned to become On-site Recovery, a proud part of the MAN PrimeServ family.

On-site Recovery's expertise lies within in-situ repair of large machinery components from ships engines to wind turbines and everything in between. Our global representation is secured through MAN PrimeServ Service offices located all over the world.

As On-site Recovery, we look forward to remaining your reliable partner. We continue to offer exceptional service not only for MAN engines but for all other diesel engine brands as well.



#### Marine Fluid Technology

Strandvejen 70 2900 Hellerup

+45 2476 9512 mftservice@marinefluid.dk www.marinefluid.dk



Marine Fluid Technology manufactures high-quality lubrication equipment, to reduce oil consumption and increase engine component lifetime. One of the solutions provided, is the SEA-Mate® Blending-on-Board system, that enables the crew onboard the vessel to blend cylinder oil, to create a new "fit for purpose oil".

In this way we are assisting our customers worldwide to reduce, reuse and recycle, thereby contributing to their sustainability agenda.

Would you like to learn more about our product portfolio or do you wish to discuss a particular lubrication challenge you are welcome to call us.

#### MarineShaft

MarineShaft

Jens Munksvej 1 9850 Hirtshals

+45 96 56 02 02 info@marineshaft.com marineshaft.dk



At MarineShaft, we specialize in class-approved repair of rudder and propulsion equipment.

Our repairs come with full-class approval, and our cold straightening technique for bent shafts has placed MarineShaft among the leading repair companies worldwide. We can cold straighten bent shafts of all sizes—from 20 mm to 1,500 mm in diameter.

A workforce of 85 people and fully equipped workshops in Hirtshals, including a 27-meter-long lathe, enable us to provide our customers with complete repair solutions. We always have the capacity for urgent repairs.

We keep a large stock of class-approved raw materials, guaranteeing a short delivery time for manufacturing new propeller shafts, rudder stocks and other components.

Our flying team of service engineers is ready to take off at short notice and assist you with all types of on-site repair services, such as boring of stern tubes and similar, machining cones in rudder blades, propeller blade repairs, laser alignment, 3D scanning, etc.

Whether you need on-site repair, technical assistance, or repair and reconditioning of your equipment in our workshops, we have the skills, speed, and expertise to get the job done right.



#### Marloth Maritime

Nøddehaven 14 2680 Solrød Strand

+45 20 41 03 13 henrik@marlothmaritime.com www.marlothmaritime.com



Marloth Maritime is a ship consulting company focused on assisting you in solving your needs in the field. We know the shipping business and are ready 24/7 to assist you in solving your business needs. Our solutions/services will ensure that the goals set up are achieved. Our services are:

Survey and Inspection, including sale and purchase

- Technical consulting/services within the marine engineering field
- Dock supervision
- Insurance services, P&I and H&M and Damage surveys
- Supervision of, i.e., ballast water treatment systems, conversions etc.
- New buildings
- Performance and energy optimisation
- Mobilisation of, i.e., windmill vessel or cable layers
- We are approved to use aerial drones
- We also use ROV for underwater inspections
- We are approved for ultrasonic leak detection to ensure water-tight integrity.
- We have various partners within the industry, and therefore, we can always bring other resources into the project if this is needed and beneficial.



#### MARTEC

Hånbækvej 54 9900 Frederikshavn

+45 96 20 88 88 martec@martec.dk www.martec.dk



MARTEC - Maritime & Polytechnic University College located in Frederikshavn and Skagen, is an independent institution administered under the Ministry of Higher Education and Science, Research and Innovation. In addition; MARTEC is a complete maritime center for education on top of Denmark. We provide you with a maritime education, regardless of your level of expertise and ambition, we are your steppingstone for a maritime career. We offer the following educations at MARTEC: Bachelor of Technology Management and Marine Engineering, Ships Assistant, Machinist, Bachelor of Maritime Transport and Ship Management and Master Home Trade (fishing industry and, +/- 3.000 BT). Furthermore, we offer youth programs such as, University Entrance Level with a maritime focus (HFSøfart) and Training Ship DANMARK.

At MARTEC we guarantee future proof educations. We do this through teachings that incorporate theory and practice in modern laboratories, Full Mission Bridge and Engine Room Simulators and a close cooperation with the industry. Our facilities cover 14.000 m2 in Frederikshavn, Skagen and Sæby, with workshops, Energy and Environmental laboratory, Working at Heights building, Fire Rescue facilities, cranes, dorm rooms, Radio equipment, we cover your professional needs.



ME Production

Sandholm 7 9900 Frederikshavn

+45 96 20 14 00 info@meproduction.dk www.meproduction.dk



We are a leading player in the global markets for marine equipment, repair of gearboxes for wind turbines, precision machining solutions and complex steel constructions for a wide array of industrial and marine applications. ME Production encompasses different product lines: Gearboxes, Exhaust gas cleaning technology and Steel constructions.

Each department is highly specialized and experienced within its specific field of expertise, and the close partnership between departments fosters valuable synergies that work to the advantage of customers and business partners alike. Together, the departments offer a diversified portfolio of technologies, services and products meeting the requirements of the most exacting industries and sectors including for example the maritime sector, the cement industry, the energy sector and the offshore industry.



#### MESON Danmark

Ringager 4A 2605 Brøndby

+45 21 14 60 66 Sales@mesongroup.com www.mesongroup.com



Our sales operation in Denmark is located in Brøndby and well supported by northern Europe's largest stock in Laholm, Sweden.

Our sales- and technical team is available 24/7 to answer your questions and give you the support you need. Call us any time at +45 236 285 40 or email at sales@mesongroup.com.

To guarantee your products arrive on time and in perfect condition, our warehouse team take care of your orders with precision and speed. We work closely with leading transporters who specialize in 24-hour deliveries by road, air or sea.

Within Mesons global network, we will find the right solution for each vessel; from standardized spare parts to complex projects, such as SOx-Scrubber, Ballast Water Treatment systems and installations.



#### MEST

J.C.Svabosgøta 31 FO-100 Tórshavn

+298 30 11 00 info@mest.fo www.mest-fo.com



MEST is staffed with highly qualified personnel and a wellequipped tool and machine park. We ensure that customers get a quick and reliable service so that they can get on their way as soon as possible.

Whether damage occurs through a collision, fire or because of malfunctioning equipment, we have the equipment and experience to repair it. In the past we have worked with a number of certification and insurance companies.

MEST Yard is a modern shipyard with traditions dating back to 1904 and is situated in the middle of the capital Tórshavn, and in Skála on the Island Eysturoy. The company can offer new buildings up to 60 meters, has three slip's and one dry dock. With a slip capacity at 2500 tonnes, one dry dock, modern workshops and engineering- and drawing department, the company can provide rebuildings and repairs of vessels up to 120 meters.

MEST – a qualified partner for oil rigs, support vessels and oil tankers.

# **Micro**₩IS€

#### MicroWISE

Kaarsbergsvej 2 8400 Ebeltoft

+45 22 67 88 12 info@microwise.eu www.microwise.eu



MicroWISE is a company developing equipment for accurately measuring living organisms in water-samples.

Our patented technology is currently available in the form of BallastWISE, a portable ballast water test instrument used worldwide for ballast water compliance tests. Users of BallastWISE have been approved by all the major classification societies. We make continuous efforts to improving our technology, with a keen eye for innovation and the changing needs of our customers.

The BWM Convention entered into force in 2017. In 2024, all ships must meet the D2 standard. These requirements have made Compliance Monitoring Devices (CMD) which test for the requirements defined in the D2 standards, such as BallastWISE, a necessary piece of equipment for the maritime industry, both for commissioning test service providers and port state control.

#### - NAVYTECH

#### **NAVYTECH Solutions**

Stockholmsgade 43 2100 København Ø

+45 42 50 15 42 info@navytech.dk www.navytech.dk



Steering Vessel Performance into the Future

Enhance your fleet's efficiency with Al-driven insights from MarinerAl

Unlock Your Maritime Potential with Mariner AI

Are you feeling tethered to outdated systems and mounting costs? Mariner AI is the game-changer you've been waiting for. Tailored for shipowners and charterers, our advanced software breaks the chains of traditional systems, offering real-time analytics and performance evaluation. It leverages advanced algorithms to provide accurate assessments of your vessels, ensuring they operate at peak efficiency and competitiveness.

Say goodbye to rising expenses and hello to unparalleled accuracy and fuel savings. Embrace the future of maritime operations with Mariner Al—because your fleet deserves the best.

# Necas

#### Necas

Juelstrupparken 9 9530 Støvring

+45 96 86 87 88 necas@necas.com www.necas.com



#### WHAT CAN WE OFFER MARINE AND OFFSHORE?

With 20 years of experience, Necas is one of the leading EMS partners and suppliers of complex and robust solutions to a number of major customers in the marine and offshore segment.

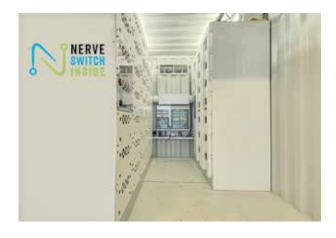
Necas delivers durable, ATEX compliant products that can withstand the extreme demands of the industry. For example, communication systems, where Necas has the competences to take care of the complete manufacturing, including mounting, testing and inspection.



#### Nerve Smart Systems

Langebjergvænget 19A 4000 Roskilde

+45 38 42 40 50 info@nervesmartsystems.com www.nervesmartsystems.com



Nerve Smart Systems develops and markets a disruptive batterymanagement system called "Nerve Switch® " - a semiconductorbased switch device that allows for specific and individual control of battery cells according to their state of health and state of charge in large-scale battery systems. It ensures a dynamic topology for battery systems and incorporates second life directly by maximising battery capacity usage. Due to its ability to control the active number of cells, most DC/DC power electronics are made redundant.

The increased number of zero emission ports, are generating a demand for high-efficiency battery systems and high-power charging for e-vessels. Hence the continued development of applications to the maritime sector are an important focus area for the Nerve Switch® technology.

Nerve Smart Systems has received an EU Horizon 2020 grant for the development of the Nerve Switch® battery backed High Power Charging system

#### NORDHAVN POWER SOLUTIONS

Nordhavn Power Solutions

Nikkelvej 17 8940 Randers SV

+45 70 21 34 00 nordhavn@nordhavn.dk www.nordhavn.dk



Danish owned Nordhavn Power solutions offers products, concepts and support for any type of diesel engine installation from start to finish. From large, complex total solutions to quick installation of spare parts, Nordhavn Power Solutions knowledge and know-how is based on more than 60 years of experience.

The ISO 9001 certified company is a highly specialised supplier of diesel engines, generators and emergency power. Over the years, Nordhavn Power Solutions A/S has grown a wide customer base in the marine, industrial and offshore sectors.

Nordhavn Power Solutions technicians and specialists are responsible for the design, installation and implementation of products, while the service team can handle any type of repair or maintenance job anywhere in the world.



#### Nordic Yacht Service

Sdr. Havnevej 65 9982 Ålbæk

+45 73 70 78 44 kontakt@nordicyachtservice.dk www.nordicyachtservice.dk



The Yacht where Nordic Yacht Service are staying is in Ålbæk. We do all types of repairs for all types of boats. We have room for three boats on the beding.



#### Norisol

Langerak 85 9900 Frederikshavn

> +45 98 42 90 66 info@norisol.dk www.norisol.com



Technical insulation, scaffolding, accommodation work, interior design and furnishing

Norisol A/S offers a comprehensive package of services to the industry and construction business, marine and offshore industries. The package includes all types of technical insulation, scaffolding, accommodation work and complete outfitting of ships and offshore modules.

We contribute to high value creation for our customers by delivering competitive total solutions, which reduce energy consumption and mitigate global heating.

Norisol's Interior Section includes a group of experts within decorating, planning and outfitting. We carry out outfitting and accommodation work on newbuilds as well as conversions and on all types of vessels like ferries, cruise liners, fishing boats, commercial vessels, supply boats and offshore platforms.

Norisol has a broad experience and specialised competences within marine insulation covering all the relevant insulation types needed on large and small vessels. We produce and install the products and our skilled employees ensure that we deliver the right solution for each customer.



#### NORSK ANALYSE

Walgerholm 3 3500 Værløse

+45 70 22 45 50 mba@norskanalyse.com www.norskanalyse.com



Norsk Analyse is a long term partner for emission monitoring system to the Marine, Land-based and Oil & Gas industries with more than 30 years of experience and more than 3500 systems installed worldwide.

Norsk Analyse analyzers are installed in all of the Danish Oil & Gas productions facilities and is present onboard 1/3 of the worlds 4.000+ scrubber installations.

Norsk Analyse is a key player in the Danish emission monitoring industry and is located in Køge south of Copenhagen.



Novenco Marine & Offshore

Galoche Allé 16 4600 Køge

+45 70 12 42 22 info@novencogroup.com www.novenco-marine.com



With close to 70 years of experience Novenco Marine & Offshore is one of the largest HVAC/R system suppliers to the marine and offshore industry in the world. We have sales and engineering offices in five countries complemented by a worldwide network of agents, which enables us to offer a local service in the key ship and offshore building regions. We invest substantially in product and business development, making us fully prepared to serve the market with the most cost effective solutions for heating, ventilation, air-conditioning and refrigeration. We manufacture a great part of the HVAC/R equipment ourselves to ensure that our customers receive high quality products - also if you need custommade products. Our reference lists are second to none in the industry and our systems are now installed in more than 12,000 vessels and platforms for customers worldwide.

#### Odense Maritime Technology

Sverigesgade 4 5000 Odense C

+45 45 80 20 37 omt@odensemaritime.com www.odensemaritime.com



OMT is one of the strongest specialist consultancies in Denmark, with knowledge within all disciplines involved in the design and construction of the most efficient ships for both the navy and for civilian purposes.

In the coming years, in close cooperation with other leading international technology companies, OMT will play a central role in the solution of at least two important societal tasks: Development and construction of new naval vessels that will contribute to Denmark's security and climate-friendly ferries that will support regional mobility.

OMT is committed to maintain and constantly improve a high-level of quality through the efficient use of OMT's quality management system complying with the requirements of ISO 9001:2015.

By the use of our management system OMT aims to strengthen customer satisfaction through creating "lasting footprints", and in that way fulfill our mission in every assignment, creating something new and noteworthy with such effect that our customer will return again and again.

# Oquam

Oquam

Symfonivej 18 2730 Herlev

+45 42 52 42 36 info@oquam www.oquam.dk



At Oquam, we have many years of experience in counselling, facilitating and teaching innovation. With a background in, among other things, The Danish Technological Institute's innovation centre and training of 300+ innovation leaders in the new innovation standard ISO 56000 series, we have extensive knowledge about creating innovation processes and getting creative collaborative work environments to perform at their best.

As founders of Oquam, we have seen how interest in innovation has increased dramatically in recent years. For many organisations, it has become a requirement for survival, and for society as a whole, it's about finding new sustainable solutions. As innovation consultants, we often find ourselves in situations where digital tools could make our work easier and create a better anchoring of processes for our customers.



#### Orskov Yard

Havnepladsen 12, building19 9900 Frederikshavn

> +45 96 20 85 00 oy@orskovyard.dk www.orskovyard.dk



Four docks up to 215×34 m.

We are delighted to welcome you to Orskov Group which is the new incarnation of the repair division of Ørskov Christensens Steelshipyard A/S with experience gathered since 1958.

Orskov Group is a limited company, privately owned by the Ørskov family and located in Frederikshavn, Denmark. Frederikshavn is located next to the gateway to the Baltic Sea, in the heart of Scandinavia and at the northern tip of the European continent, with easy access by sea, air and road.

Orskov Group converts and repairs all types of vessels and offshore rigs in four docks of up to 215x34 metres. The yard employs 230 people and has close cooperation with a wide range of subcontractors.

Orskov Group and businesses in and around Frederikshavn cover all work involved in ship and offshore repair and conversion, such as overhauling engines, welding propellers, straightening propeller shafts, overhauling thrusters, sandblasting and painting etc.

Our philosophy is to provide excellent service by delivering on time at a competitive price.



**OSK DESIGN** 

Balticagade 12C 8000 Aarhus C

+45 86 17 80 99 mail@oskdesign.com www.oskdesign.com



#### Petersen & Sørensen Motorværksted

Frederiksø 14 5700 Svendborg

+45 62 21 21 09 p-s@p-s.dk www.p-s.dk



At OSK Design, we offer a unique combination of commercial and technical expertise. We take pride in knowing your business model so we can offer tailored maritime solutions to your specific needs.

We are a full-line supplier of maritime design and consultancy services to clients all over the world with more than fifty years' experience. We design for operators large and small, international, and domestic, as well as for yards all over the world.

With a strong position on the global maritime market, it is our responsibility to attract and develop the brightest minds in the field securing the best maritime consultancy to our clients worldwide.

Our purpose is to design and enable sustainable seaborne solutions together with our customers. We want to be recognised for bold and responsible ship design with maximum influence on our industry and minimum impact on the environment.

The dynamic P&S Group started out in 1942, and since then it has undergone an extraordinary transformation into a company with 90 specialized employees. The P&S Group is a strong and reliable partner consisting of three maritime businesses: Petersen & Sørensen Motorværksted (commercial repair yard), Marstal Shipyard (commercial repair yard) and Thurøbund Yachtværft (yacht repair yard).

In our two commercial repair yards, we have dry docking capacities of L:140m x B:19m x D:6,5m (Svendborg) and L:108m x B:15,5m x D:4,2m (Marstal). We provide services to all kinds of sea-going vessels, from our own specialized machine, outfittingand steel department in positions close to the Baltic Sea.

With a strong foundation and a key competence in engine repairs and overhauls, we are today specialists in handling all sorts of repairs and overhauls. In addition, we have a range of dealerships within engines and generators and other maritime equipment, and we source all makes of spares for service jobs.

Pjcircular<sup>®</sup> PJ Circular Engineering

Møllehaven 31 4040 Jyllinge

+45 39 29 15 53 pjcircular@pjcircular.com www.pjcircular.com



PJ Circular Engineering was founded in 1979 with focus on service and maintenance of components for large engines.

The portfolio of offered services all evolves around the idea of incorporating circular economy – units such as turbochargers, fuel injection equipment, governors & controls and four-stroke engine components are all serviced at our workshops in Jyllinge and Roedby in Denmark.

We are appointed authorized service station and distributor for a wide range of OEMs like: Woodward, KBB Turbochargers, Regulateurs Europa, HS Turbochargers, HIMSEN, and Mitsubishi Heavy Industries (MET Turbochargers).

PJ Circular Engineering has representations in Denmark, United Kingdom, Poland, Iceland, Faroe Islands and USA.

# pmchydraulics

#### PMC Hydraulics

Baltorpbakken 1 2750 Ballerup

+45 75 14 44 44 info@pmchydraulics.com www.pmchydraulics.com



# PMC OFFERS HYDRAULIC SOLUTIONS FOR SHIPS AND PORT FACILITIES

Humidity, salt water and underwater conditions set huge strains on the equipment used in vessels and offshore installations. With decades of experience of marine and offshore systems, PMC Hydraulics provides hydraulic solutions for demanding and harsh conditions to meet the strict standards of the marine and offshore industries. Application areas: Hatch covers, anchor and roaming systems, towing winches, steering propulsion systems, ramps both for passenger and cargo.



#### Polar View

Symfonivej 18 2730 Herlev

+1-613-680-2282 ext. 321 info@polarview.org www.polarview.org



Polar View provide operational, satellite-based, monitoring of the polar regions and cryosphere. Much of that work is in support of marine navigation in the Arctic and Antarctic.

Polar View works on behalf of the polar community to:

- Act as a catalyst for international cooperation
- Disseminate knowledge related to earth observation and polar issues
- Influence the development of policy regarding monitoring and forecasting
- Coordinate integrated monitoring and forecasting services in the cryosphere that benefit the environment, the economy, and safety
- Develop new services by defining service delivery requirements and conducting trials and demonstrations

port::safety in the business of saving lives

#### Port-Safety

Penselstrøget 24 4000 Roskilde

+45 53 68 80 70 info@port-safety.com www.port-safety.com



Port-Safety was founded in 2017 with the aim of improving safety in ports and along quay walls globally. The team has international experience and expertise in industrial design and maritime safety.

Traditional rescue ladders on ports are made of galvanized steel. They are hard to spot and must be painted in order not to corrode.

Port-Safety has developed an innovative rescue ladder, LifeLadder, which addresses two issues: Visibility and maintenance.

LifeLadder consists of maintenance-free synthetic modules fabricated in a vibrant yellow color that ensures visibility during daytime. An integrated solar powered lamp illuminates LifeLadder, making it visible at night, all year.



#### PowerCon

Fabriksvej 6, Gate 9 - 13 9560 Hadsund

+45 79 30 12 20 powercon@powercon.dk www.powercon.dk



Powercon is a Danish engineering company with approx. 40 employees who solve various engineering tasks along with the company produces and sells its own products. Located in Denmark and being a part of the successful Danish wind power industry, has created a good basis for competitive products, which means very robust, energy efficient and cost-optimized.

The company's core competencies are within electrical energy conversion for energy production and energy consumption, with business areas primarily divided into two segments:

- Onshore Power supply solutions for electrification of ships in port
- Development of electrical solutions for wind turbines and wind turbine production

The demand for innovative electrical solutions for the maritime industry has given PowerCon a good growth in exports to Norway, where in a few years the company has delivered systems to different ports and many different types of vessels.



#### **PPG Coatings Danmark**

Gladsaxevej 300 2860 Søborg

+45 56 64 05 60 pmc@ppg.com www.ppgpmc.com



#### Marine Coatings Solutions

Trust the world leader in marine coatings to provide products and services that protect customers' assets in some of the world's most demanding sea conditions and environments. We provide advice, support and coatings for new build and inland marine vessels, dry dock assets, sea stock and offshore facilities.



#### Pres-Vac Engineering

Lundtoftegaardsvej 95 2800 kgs. Lyngby

+45 48 17 40 55 presvac@pres-vac.com www.pres-vac.com



Valves and venting equipment reducing emissions from cargo during voyage and thereby ensuring cost savings, safety for the crew and the environment.

Pres-Vac Engineer provides valves and venting equipment for maximum safety in the offshore and tanker shipping industry. Our solutions protect against unintended overpressure or vacuum while simultaneously protecting against fire risk and ensuring that emissions from the cargo is kept to a minimum.

For decades, we have led the development of high velocity pressure/vacuum valves to the tanker shipping industry. Today, we are the world's leading supplier, and around 50% of all tanker vessels worldwide use Pres-Vac equipment.

2016, Pres-Vac Engineering became part of G&O Maritime Group. Since then, Pres-Vac has been a proud representative of G&O Maritime Group's Tank Management division, assisting the group to strive toward a safer and greener future for the Maritime industry with their valves and venting equipment.



#### **Pro-Safe**

Møllevangen 60 4220 Korsør

+45 32 95 28 78 info@pro-safe.dk www.pro-safe.dk



Pro-Safe work-boats are heavy-duty "workhorses" supporting Armed Forces & Governmental clients on their daily tasks. The model line-up consists of various sizes, mainly RIB-boats & inflatables made of GRP & Hypalon.

With customization and wide range of options available, Pro-Safe workboats are easily tailored to meet project-specific requirements for national & international clients.

Since 1999 Pro-Safe has delivered more than 400 pcs RIB's & 2300 pcs inflatable boats.

Pro-Safe also supply boat-equipment: helmets, lifejackets rescuenets, etc.

#### 

PureteQ

Sverigesvej 13 5700 Svendborg

+45 62 21 27 87 sales@pureteq.com www.pureteq.com



PureteQ is an engineering company that designs and services built-to-fit maritime exhaust gas cleaning systems, also known as scrubbers. PureteQ maritime scrubbers can handle loads of up to 100MW and are equipped with a user-friendly control system allowing real-time remote access and support. The energy performance is superior due to the patented hydrodynamic fluid distribution system, which eliminates interior obstructions.

With established offices in Europe and Asia and extensive expertise in exhaust gas cleaning, PureteQ is a leading service provider for all scrubber brands globally. A team of marine engineers assist shipowners and operators in safeguarding continuous operation, reliability, and MARPOL compliance of scrubbers, either on-site or via the safe PureteQ remote system designed to automatically upload data to a cloud-based platform for optimization and reporting of system performance across scrubber fitted ships.

Committed to combating climate change, PureteQ Group continually enhances existing technologies and invests in research and development within the fields of carbon capture and power-to-x.



#### **ReFlow Maritime**

Amaliegade 14, st. 1256 Copenhagen K

> +45 32 74 53 00 info@re-flow.io www.re-flow.io



ReFlow, based in Copenhagen, Denmark, is an environmental consultancy offering advanced but user-friendly software solutions to assess product, process, and company carbon footprints. Since its founding in 2018, the company has aimed to promote datadriven climate reporting, initially in the maritime sector, and since expanded its reach across multiple industries such as industrial production and renewable energy sectors.

With a blend of a lifecycle-based software platform and a team of environmental engineers, ReFlow provides a detailed activitybased method like lifecycle assessments (LCAs), including scope 3 calculations to help stakeholders across various sectors make data-driven decisions with accurate emission insights.

ReFlow is partly owned by Greig Green, a Norwegian conglomerate in maritime sustainability advisory, marking a strategic expansion in their mission to revolutionize how we calculate maritime environmental performance. This strategic move reinforces their commitment to leading decarbonization efforts in the maritime industry.



#### Renable

Frederiksberg Alle 53, 5 1820 Frederiksberg

+45 26 74 63 49 Ole.Andersen@renable.eu www.renable.eu



The process of dismantling and recycling maritime assets suffers from a lack of transparency and traceability, making it difficult to determine origin, use and effect of materials. Sustainability and responsible sourcing are more important than ever, and a lack of transparency is unsustainable. We create a transparent and traceable process for dismantling and recycling of maritime assets, with the aim of producing certifiably green materials.

We use the power of artificial intelligence to optimise the dismantling, transport, conversion and reuse of materials so we can identify inefficiencies and reduce emissions and cost. But our work does not stop there. We understand that full transparency and traceability are paramount to the success of our mission, and we therefore use end-to-end track & trace to document the entire process.

We are a team with decades of experience within the operation and dismantling of maritime assets and with a passion for sustainability and innovation.



**RN** Grenaa

Værftskajen 8500 Grenaa

mail@rohde-nielsen.dk



More to come.



### Scanel International

Havnepladsen 12 9900 Frederikshavn

> +45 96 22 32 42 info@scanel.dk www.scanel.dk



For more than 30 years, we have been creating power installations through custom-built and turnkey solutions.

Our expertise sets the agenda for a sustainable future.

Whether you operate in marine, green energy, commercial projects, or the industrial sector, we are your close and trusted partner.

- Electrical service, repair & installation
- Electrical design & engineering
- Navigation & communication equipment
- Motor & generator repair, cleaning, maintenance
- Tests & certification
- High-voltage services
- ATEX equipment services
- Thermography
- HVAC, water & sanitary systems
- Piping & sprinkler systems
- Energy-saving lighting





SEALYTIX **III** 

Dokken 16b 6700 Esbjerg

+45 49 40 98 95 sales@sea-machines.com www.sea-machines.com



Sea Machines Robotics is a forward-looking, autonomous technology company that specializes in advanced control technology for workboats and other commercial surface vessels. Based in Boston and operating globally, the company is driven by a crew of mariners, engineers, coders and autonomy scientists.

#### **SEALYTIX**

Otto Busses Vej 7 2450 København SV



SEALYTIX ApS commercial applications enable carriers to maximize yield generated by individual services. The core idea is to adjust accepted bookings such that loaded cargo has maximum yield and utilizes all stowable capacity of the vessel.

For long-term contracts this means increasing volume from clients with attractive cargomix both with respect to yield and utilization and reducing the volume from other clients.

SEALYTIX ApS operational applications generate multi-port stowage plans given booked and forecasted containers. They support operational stowage planning and pre-planning. The objective is to maximize the utilization of the vessel and minimize operational costs such as bunker and restow costs.

Forecasts are generated from historical cargo data using predictive analytics. Our cloud applications interface seamlessly with popular loading computers and stowage tools such as MACS3, STOWMAN, LOADSTAR and CASP.

Seamaster Holding

Vesterhavsgade 133 6700 Esbjerg

+45 75 12 04 44 info@sea-master.dk www.master.dk





SEAMASTER is a leading supplier within the maritime industry, offering a wide range of solutions and services. SEAMASTER specializes in well-known brands within navigation - and communication equipment, built-in surveillance systems, VSAT systems, satellite TV, catch control, Sonar and other marine electronics.

SEARCHMASTER has designed and developed an innovative LED searchlight that enhances maritime safety. The searchlights automatic functions, free personnel and includes a man overboard alarm that triggers the light beam towards the distressed in the water. It's self-stabilizing no matter the pitch and roll and interfaces with AIS, Radar, Compass, and GPS. The searchlight is manufactured from high-quality materials to withstand harsh sea conditions and operate reliable in extreme temperatures.

+45 31 14 75 33 contact@sealytix.com www.sealytix.com





Betonvej 11 4000 Roskilde

+45 70 26 11 22 selco@selco.com www.selco.com



SEMCO maritime

#### Semco Maritime

Esbjerg Brygge 30 6700 Esbjerg

+45 79 16 66 66 semco@semcomaritime.com www.semcomaritime.com



SELCO develops, manufactures and sells electronic equipment power generation and control, engine control and protection, process alarm monitoring as well as all kinds of engine diagnostics. Our electronic equipment is designed to operate in harsh environmental conditions and is suitable for use in both land and offshore applications.

At Semco Maritime, we work with both conventional and renewable energy, focusing on bridging current solutions with future technologies to meet global energy ambitions. We are a global organisation with 2,500 employees in Denmark, Norway, Germany, Poland, the United Kingdom, Singapore, and the USA. Our teams consist of engineers, project managers, scaffolding specialists, as well as mechanical and electrical execution personnel.

We perform electrical and mechanical installations, modifications, and ship upgrades, as well as services for ships, including cable installations, system upgrades, and equipment testing. Semco Maritime does also offers EPCI solutions from design to implementation and has expertise in fabricating seafastning for the transport of wind turbine components at our production facilities located in Esbjerg, Invergordon, and Bergen.

Furthermore, we optimize the energy efficiency of offshore vessels and platforms, which reduces energy consumption and CO2 emissions. We conduct energy audits and implement innovative solutions such as Selective Catalytic Reduction (SCR), Carbon Capture and Storage (CCS), battery storage, waste heat recovery, and HVAC improvements to enhance the efficiency of operations and ship performance.



#### SH Group

Kuopiovej 20 5700 Svendborg

+45 27 60 11 55 rb@shdefence.com www.shgroup.dk



We are an international company in the development, production and servicing of hydraulic and mechanical system solutions for the offshore, marine and industrial sectors.

Founded in 1974, we currently employ more than 350 qualified employees at the headquarter in Svendborg, the service department at Lindø Industrial Park in Odense – and now in Sandnes, Norway.

In 2012 we acquired the Norwegian company, Sepro AS which is a leading engineering and manufacturing company whose primary activities include systems for subsea handling operations.

At the headquarter in Svendborg we have a ground area of 45.000 m2 and more than 10.500 m2 buildings.



#### **Siemens Marine**

Borupvang 9 2750 Ballerup

+45 44 77 44 77 jakob.ranum@siemens.com www.siemens.com/marine



The Siemens marine commitment stretches back more than 130 years. It is a story of developing close, trusted partnerships with clients like you. And a promise of supporting businesses like yours with future-proof solutions for the safe, efficient and reliable operation of commercial as well as naval vessels. Our highly innovative portfolio of electrical products, systems, solutions and services covers the entire lifecycle. Trendsetting solutions such as our fuelcell System and Permasyn propulsion system for submarines have reshaped the marine sector. Our Waste Heat Recovery System and BlueDrive PlusC Drive Solution have paved the way into a new era in energy efficiency.

# **SILENT**

#### Silentor

Suderbovej 22 9900 Frederikshavn

+45 46 55 00 55 silentor@silentor.com www.silentor.com



More than 50 years of research and development into silencing has created unique silencer principles.

Silentor is a Danish based company developing, producing and marketing exhaust silencer solutions principally for diesel and gas engines. More than 50 years of research and development into silencing has created unique silencer principles. From being concentrated on research and development, Silentor's focus is today widened to include an international commercialisation of its technology.

The widely ranging portfolio of applications includes power plants and generator sets, offshore platforme, ships of all sizes as well as land-based vehicles.

Whether the solution can be found in one of the standard designs or a completely tailor-made special silencer solution, the customer is in the centre and his requirement is the basis of our work.

Each of the three parameters; noise attenuation, back pressure, space – or a combination of them – can be optimised into silencers of almost any shape due to Silentors many different flow friendly components meeting the customers specific requirements.

# SILKOCEAN

### SilkOcean

Fredrik Bajers Vej 300 9220 Aalborg Ø

> +45 25 14 59 83 info@silkocean.eu www.silkocean.eu



SilkOcean is a spin-out of Ph.D. projects by students of AAU, DTU, and Chalmers specialized in Power Electronics design and Condition Based Monitoring solutions.

At SilkOcean, we are focused on the introduction of chemical-free, zero-emission sustainable solutions. Our ideas and designs have been recognized and rewarded by business leaders and innovation sponsors, and foundations.

Our team consists of highly educated and, at the same time, very industrial experienced members who at the same time value the friendly and fun working environment. We believe that doing our jobs in a distinctly innovative way is the key to our success.





Graaesvej 27 5700 Svendborg

+45 72 21 55 00 mail@simac.dk www.simac.dk



Svendborg International Maritime Academy – SIMAC – is Denmark's leading maritime education centre featuring three maritime educations and a course department – SIMAC Training.

At SIMAC you can complete an education as master mariner, marine engineer or a combination of the two as a ship's officer.

SIMAC Training is our course department where we provide knowledge and competences for students in marine, offshore, industrial, and energy subjects. See the courses we offer here.

In addition to our various standard courses, we are equally pleased to offer individual courses tailor-made to match the specific needs to our clients.



Vikingkaj 5 6700 Esbjerg

+45 75 12 88 88 contact@smedegaarden.net www.smedegaarden.net



- Environment approved and environmentally recycling of ships and other vessels.
- Salvage and lifting tasks. Refer to the "References" section.
- Trade with ships, barges and so on.
- Demolition / Demolition of factories, buildings.
- Cleanup / Emptying the seats to be used for other purposes.
- Trade in parts for the maritime industrial environment and commerce in general.
- Rental of equipment for the maritime and other machinery.



Smedegaarden

EST 1962

#### Square1 Nordic

Sandvadsvej 17B 4600 Køge

+45 53 39 41 83 moe@square1nordic.com www.square1nordic.com



Square1 Nordic is a dynamic player in the maritime supply chain, committed to reshaping business dynamics.

Our group integrates Marine Technic, MariTeam, and TRIFU into a cohesive platform, offering a fresh perspective on industry practices.

At Square1 Nordic, our focus is on simplifying operations, allowing companies to concentrate on their core competencies. Through tailored back-end services and adaptable tools, we empower businesses to maximise their potential. Flexibility and scalability are key principles, ensuring our solutions remain relevant to the evolving needs of our clients, fostering growth and sustainability.

Additionally, Square1 Nordic promotes environmental and social responsibility, advocating for responsible practices throughout the supply chain.



sternula

#### STEFFCA

Romsøvej 24 5800 Nyborg

+45 65 31 31 02 info@steffca.dk www.steffca.dk



STEFFCA is one of Denmark's leading gaskets, seals, and insulation jacket suppliers. We are known for our dedication to excellent service, high quality, focused innovation, and fast delivery.

We provide professional solutions to various industries in Denmark and international markets, ranging from the pharmaceutical industry to the maritime sector.

ESG - Integrity and responsibility are embedded in our DNA and form the foundation of how we do business. We place strong emphasis on ESG, dedicating ourselves to mapping our CO2 emissions, promoting social justice, and practising responsible leadership.

INNOVATION - We continually strive to develop products and solutions that make us the ideal partner for our customers. We prioritise the use of advanced technology in our production processes.

FAST DELIVERY - Our extensive stock and machine capacity ensure that our customers never experience a shortage of gaskets.

HIGH QUALITY - We maintain a strong focus on quality in every aspect of our work.

#### Sternula

Danalien 1 9000 Aalborg

+45 25 21 46 35 info@sternula.com www.sternula.com



Sternula introduces the AIS 2.0 satellite network, unveiling a communication platform meticulously crafted for maritime needs.

AIS 2.0 (VDES) brings a new approach to digital service data transport, incorporating the S-100 standard.

Additionally, Sternula showcases its hardware innovations—the MMS Proxy for both ships and shores and the LTE Above Deck unit, enhancing connectivity through a 4G network. Emphasizing efficiency and scalable service provisioning via a unified interface, Sternula optimizes operations with the Maritime Messaging Service (MMS).

The combination of AIS 2.0 with MCP/MMS forms a robust foundation. This integration ensures authentication, verification, and approval processes before service availability for secure maritime communication.

#### STILLSTROM

Sundkrogsgade 7-9 2100 Copenhagen Ø

Stillstrom

+45 33 63 33 63 sune.stroem@stillstrom.com www.stillstrom.com



Stillstrom, a business venture owned by A.P. Moller Maersk Group, is a leading global provider of offshore power and charging solutions, designed to eliminate offshore vessel emissions and facilitate clean offshore power across the maritime sector.

Our roots run deep in the maritime industry giving us an unparalleled advantage in understanding our clients' needs. Bolstered by our ownership under A.P. Moller Maersk and with years of operational experience under our belt, we bring invaluable insights gleaned from first-hand exposure to complex offshore environments.

ternula.com

#### STORMBORN DK

Vesterbrogade 208 1800 Frederiksberg C

+45 72 15 12 simon@stormborn.ai



STORMBORN DK ApS is our newly established Danish division.

Our purpose is to provide offshore data acquisition services via our internally developed USVs. We have a strong dual-use focus with operations in both commercial markets (offshore wind, O&G, offshore infrastructure) and the defense market, especially monitoring of Critical Underwater Infrastructure (CUI).

One of the unique aspects of our USV platform is that it has the capabilities to operate continuously for up to 12 months offshore and is designed to operate in all sea states. This makes it a unique sensor platform and provides a wide range of advantages commercially in terms of cost efficiency and strategic advantages in a defense context.

### SurveyAssociation est. 1914

#### Survey Association

Nytorv 19,3 1450 Copenhagen K

+45 33 93 25 93 mail@surveyassociation.com www.surveyassociation.com



Survey Association is a leading independent marine survey company in Denmark, formed in 1914 and offers technical expertise to shipowners and insurance companies worldwide, for casualty investigations, damage reporting and loss prevention.

The company is also acting as marine warranty surveyors and risk engineers within Offshore Oil&Gas and Offshore windfarm construction worldwide.

The company has a global presence in 51 countries, from where clients are services by staff surveyors or associates.

#### SVANEHOJ Powering a better future

SVANEHØJ Group

Fabriksparken 6 9230 Svenstrup J

+45 96 37 22 00 svanehoj@svanehoj.com www.svanehoj.com



Svanehøj Danmark is the Danish branch of Svanehøj Group. We employ around 300 employees, of which more than half are situated in Svenstrup, Denmark, the group's headquarters. The company was founded in 1928 in Aalborg.

Svanehøj designs, manufactures and services specialized fuel and cargo pumps and critical components handling all types of liquids and liquid fuels for the maritime industry, including the climate-neutral electro fuels of the future.



#### Svendborg Motorværksted

Håndværkervænget 1 5700 Svendborg

+45 62 21 37 88 info@svendborg-motor.dk www.svendborg-motor.dk



Svendborg Motorværksted ApS is a motor workshop that always puts the customer first, 24 hours a day.

This is done with the help of trained personnel, as well as many years of experience in the repair and installation of engines. Our people work all over the globe. They are quality-conscious, service-minded and always carry out the work at the agreed time and price.

One of the things we do a lot of here in the company is solving both small and large tasks. With the expertise we have, we are able to have an eye for detail and ensure a nice finish and long durability of our services.

The costs of your project will be kept down. If you need us to work across different task types, then in principle it doesn't matter what you need fixed, we can sort it out for you.

All our materials and working methods are of the highest quality, as we will never offer you anything that we do not believe we could stand for.



SHIPYARD

Søby Værft

Dokvej 5 5985 Søby

+45 62 58 11 23 shipyard@shipyard.dk www.sobyshipyard.com



Søby Shipyard was founded in 1931as an engine manufacturing and repair workshop and has throughout the years evolved into a modern shipyard. Today the Shipyard delivers new buildings, repair jobs and large conversion projects.

Søby Shipyard has an extremely central location in the southwestern part of the Baltic Sea, offering shipowners engaged in the area, an easy and optimal location, when in need of the delivery of new buildings, conversions, and maintenance tasks, on all types of vessels.

Søby Shipyard delivers craftmanship of the highest quality, through well-equipped specialized workshops and the three dry-docks, where the largest dry-dock can accommodate vessels of up to 140m x 24m x 6m. The Shipyards backbone is our large engine workshop, where ships engines, generators, pumps, compressors as well as ships handling equipment are serviced, overhauled, and maintained. Furthermore, Søby Shipyard handles all other jobs required onboard visiting vessels, right from steel repair jobs, electrical jobs over carpentry jobs to surface treatment and painting jobs.

Thyborøn Shipyard

Dokken 5 7680 Thyborøn

+45 52 10 42 11 info@t-sy.dk www.thyboronshipyard.com





Thyborøn Skibs & Motor

Beddingsvej 5 7680 Thyborøn

+45 96 90 01 00 3xj@3xj.dk www.3xj.dk



Thyborøn Skibs & Motor is a company with 50 employees, which mainly deals with repairs for the national and international fishing fleet, in the form of engine repairs, construction of marine equipment, hydraulic-, steel- and aluminum works.

Our staff are all trained ship fitters, pipe fitters, mechanics, welders and aluminum engineers, all with extensive experience from their daily work and especially trained in hydraulics and diesel engines.

We produce winches and net drums – splitwinches, tacklewinches and windlass, double and triple splitwinches, single- and dual rope winches as well as net drums.

TSK MARINE ENGINEERING Tsk Marine Engineering

Storegade 24 4171 Glumsø

+45 21 44 97 99 thomas.s.knudsen@mail.dk



TSK Marine Engineering is a consultancy company within the business- and technical area.

The company is specialized in the maritime industry and provide services for both industrial companies, ship owners and investors.

The company is based on long time experience within the maritime industry.



#### Tuco Marine

Krogsbjergvej 2 5600 Fåborg

+45 70 20 38 98 mail@tuco.dk www.tuco.dk



At Tuco Marine Group we specialize in light structures and hulls manufactured with composite materials such as carbon fibre. Tuco supplies a range of different composite structures for the shipping industry and other industries where low weight and strength are important factors.

In 1998 when the company was founded it was a traditional yard and the main business area was sailing boats. Today focus has shifted to the construction of large structures primarily in the commercial maritime sector. The production facilities live up to all legal regulations and to the standards of the different classification companies. The production team at Tuco is a highly skilled and experienced team of boat builders, composites experts and carpenters, which is on a regular basis attending educational training.

At Tuco Yacht Yard, which is part of Tuco Marine Group we offer custom-built ships, but also repairs, maintenance and all kinds of different jobs in composite materials. The work can be performed at Tuco's facilities in Faaborg or wherever the customer is.



#### Uni-Safe

Valseholmen 15-17 2650 Hvidovre

> +45 32 58 16 15 info@unisafe.dk www.unisafe.dk



Uni-Safe provides professional RIB solutions for the Danish Defence, police, emergency services and companies, and has for more than 40 years been an official dealer of Zodiac, the leading manufacturer of inflatable boats and RIB solutions.

At our service centre in Frederikshavn, we service vests, suits and rafts for shipping companies, the offshore industry, ferries and cruise ships.

Our employees are continuously trained according to the latest standards, so we can always provide an up-to-date service inhouse.

We want to be the customer's preferred partner, and with our sales and service centres in Copenhagen and Frederikshavn, we are always close to the customer.

Our ambitions are high. We are certified ISO 9001-2015, which ensures our customers a consistently high quality of advice, service and maintenance.



Frederiksgade 8 5700 Svendborg +45 29 39 29 60

VesOPS

info@vesops.dk www.vesops.dk



to stakeholders within the shipping industry. VesOPS gives an overview of a fleet of ships GHG emissions and delivers decision support to users ashore and on board how to reduce emissions by improvement of a ships design and/or by optimizing the ships operations.

The analyses for decision support are based on a digital twin model of the ship and on data logged on board the ship. By combining the model with data, a set of analyses are available for the user, and they are focused on delivering information to support future decisions on improving the performance of the ship's operations

The improvements are documented in dashboards available for the user in a dynamic web solution.

In addition, VesOPS delivers advice related to optimization and improvement of the operations of ships based on the results given from the software. The advice is given by VesOPS' dedicated experts in the design and operations of ships.



#### **Vessel Performance Solutions**

Diplomvej 381 2800 Lyngby

+45 61 67 07 78 info@vpsolutions.dk www.vpsolutions.dk



Our business is analysis of operational data from ships. We support ship owners/operators with creating insight into their fleet performance, without having to install equipment or software, but only through analysis of existing operational data.

During our time in the maritime business, we have encountered many owners/operators with plenty of available operational data, but with limited experience and knowhow of performance analysis.

We therefore believe that we can improve operational efficiency by applying our analysis on any set of operational data, normally gathered as either noon (manual) reports, or through the use of autologging systems. We believe our services can be used in addition to the analysis services offered by the company that collects data, since our approach is normally more holistic and provides easy accessible results.

We DO provide a data collection tool for clients, where their current data collection is insufficient for performance analysis. In some cases, the operational data collected by operators or ship managers does not contain the basic data required. However, in our experience, most of the operational data (noon data) already collected will be sufficient for us.

VesOPS is a software product which delivers transparent solutions



#### Vestkajens Maskinværksted

Sydvestkajen 4 9850 Hirtshals

+45 98 94 48 88 info@vestkajen.dk www.vestkajen.dk



Vestkajens Maskinværksted and Hirtshals Yard specialises in

ships and marine equipment. We have many years of experience with docking, servicing and repairs on everything from fishing boats and service vessels to tugs in the offshore industry.

We can service ships of all sizes in our floating dock and from our slipways. Our shipyards has many years' experience and skilled and adaptable employees, ready to handle planned tasks and emergency challenges. We work with agility and flexibility to always meet our customers' wishes and deadlines.



#### VIKING Life-Saving Equipment

Sædding Ringvej 13 6710 Esbjerg V

+45 76 11 81 00 viking@viking-life.com www.viking-life.com



VIKING Life-Saving Equipment is a global market leader in maritime and offshore safety, providing and servicing safety and fire-fighting equipment for passenger and cargo ships, offshore installations, fishing vessels, the navy, fire departments and leisure yachts.

VIKING is a privately held corporation founded in 1960 with group headquarters in Denmark. Products are manufactured in Denmark, Norway, Bulgaria and Thailand. VIKING offers a broad range of high-quality safety products and systems as well as tailored safety solutions certified in accordance with the latest IMO, SOLAS, EU and USCG requirements.

The VIKING product range includes chute and slide-based marine and offshore evacuation systems, liferafts, lifejackets, immersion suits, fire suits, work suits, aviation safety gear, life- and rescue boats, hooks, davits, firefighting equipment, pyrotechnics and other lifesaving appliances.

VIKING Shipowner and Offshore Safety Agreements are uniquely customizable concepts incorporating safety products, global servicing, exchange, single-source management, and financing in a variety of fixed price structures.

# VL DYNAMICS

### VL DYNAMICS

Herstedvang 7A 2620 Albertslund

+45 53 84 84 31 info@vldynamics.com www.vldynamics.com



VL DYNAMICS is a consultancy company that specialises in acoustics and complex engineering dynamics for marine and offshore structures. The company knowledge and work experience is based on several years of working as consultants within this field of expertise.

By close dialog and cooperation with technical universities and clients we aim to strengthen existing and develop new methods to obtain best suitable technical and commercial balanced solutions.

- Drafting of noise & vibration specifications
- Noise prediction and advanced acoustics
- Vibration analysis
- Strength, fatigue & crack propagation
- Pipe stress assessments
- Shaft line & gear dynamics
- Noise and vibration measurements
- Propeller pressure measurements
  - Baseline & Condition based maintenance
  - Failure investigation
- New build & Refits



VMS Group

Nordhavnsvej 1 9900 Frederikshavn

> +45 96 22 11 00 vms@vms.dk www.vms.dk



VMS Group A/S - World-class maritime services

Worldwide service, repair and maintenance, project management and spare parts within the maritime and offshore industry.

Based on many years of experience and professional expertise, VMS Group A/S offers comprehensive service within marine engines, gears, propellers and turbochargers 24 hours a day, 365 days a year.

In addition, we specialise in the sale of diesel engines and spare parts.VMS Group has service bases in Frederikshavn, Brazil and Namibia and employs more than 300 people.



#### Wärtsilä Danmark

H.C. Andersens Boulevard 11, 3. tv 1553 København V

> +45 99 56 99 56 dkinfo@wartsila.com www.wartsila.com/dnk/home



Wärtsilä in Denmark - Total service provider

Wärtsilä is the global leading provider of complete lifecycle power solutions for the marine and energy markets. The ship power solutions include ship design, engines, generating sets, reduction gears, propulsion equipment, automation and power distribution systems, as well as sealing solutions for the marine industry.

Our customers are global or local leading companies within the merchant, offshore, cruise and ferry, navy and special vessel segments. We command a strong position in all main marine segments as a supplier of highly rated ship machinery and systems.

The service force of Wärtsilä in Denmark provides specialists and equipment where and when you need it - on board a ship around the world.

The service offered can be anything from basic overhauls to comprehensive, customized service packages for total ship service. Our Total Service Provider concept ensures a "one stop" service on basis of our experience and knowledge.



#### Wärtsilä Lyngsø Marine

Lyngsø Allé 2 2970 Hørsholm

+45 45 16 62 00

www.wartsila.com/lyngsoe www.wartsila.com/marine/voyage



At Wärtsilä Lyngsø Marine, we consider service to be a natural extension of our products throughout the lifetime of your vessels. With more than 40 years of experience and expertise within supply of marine equipment, we strive to develop and strengthen our position as a world-leading expert, focusing solely on marine systems.

Wärtsilä Lyngsø Marine A/S was founded in the 1950's and is at present, together with its mother company Wärtsilä SAM Electronics, the number one supplier in the world for ships automation.

As a former 'Søren T. Lyngsø' company, Wärtsilä Lyngsø Marine is well known within the Danish industry and has since 1962 been pioneering the development of marine automation and propulsion control systems.

## Weel & Sandvig

Weel & Sandvig

DTU Science Park Diplomvej, bygning 377 2800 Kgs. Lyngby

+45 28 25 13 31 info@weel-sandvig.dk www.weel-sandvig.com



#### WEESGAARD Mechanical Support



wtw

Safirvej 6 9850 Hirtshals

+45 69 15 57 48 info@weesgaardms.dk www.weesgaardms.com



We support the industry in reaching net zero emission

Weel & Sandvig is a leading innovator in model-based software and industrial energy efficient solution that deliver productivity, reliability and accuracy to our customers in a wide range of industries including oil & gas, power generation, chemical, pulp & paper and food manufacturing.

Deliver solutions that support industry transformation

We are fully engaged in supporting the industry in monitoring and reduction of greenhouse gas emissions as well as other harmful emissions. Our ambition is to be a key player in the transformation of the industry - moving to net zero emission. It's easier said than done, but we provide knowledge, solutions and commitments and work tirelessly in making daily progress together with our customers and partners.

Weesgaard Mechanical Support is a small family-owned company, who is highly specialized in repair of reduction gear, major overhaul on diesel engines and maintenance on all other mechanical marine equipment.

The aim is, to have a small but thriving company, where the costumer is our focus, and where professionalism, quality and flexibility is key values. Weesgaard Mechanical Support is a company who delivers "quality on time".

Furthermore, we have a well-appointed workshop which is 800m2. The workshop is positioned near the Port of Hirtshals, where we can overhaul parts and equipment in different sizes.

Our employees are flexible, safety minded and have a wide knowledge within repair and service on all sizes of vessel.

They have many years of experience working in the maritime sector and will approach your challenges with a positive mind.

We meet the customer where our service is needed, with a 24/7-hours and 365 days a year service.

Willis Towers Watson

Tangen 17 8220 Aarhus N

+45 88 13 94 58 Henrik.isaksen@wtwco.com www.wtwco.com



At WTW, we provide data-driven, insight-led solutions in the areas of people, risk and capital that make your organization more resilient, motivate your workforce and maximize performance. We work shoulder to shoulder with you, bringing diverse points of view and a deep commitment to your success. By challenging one another, we achieve breakthroughs because only the best ideas survive. The result? Innovative solutions that meet your needs — informed by the global view and the local understanding of our colleagues around the world. Together, we broaden your horizon and sharpen your focus. Transform your toughest challenges into actionable opportunities. And set your path for sustainable success.

This is perspective that moves you.

ZeroNorth



Amagerfælledvej 106 2300 København

+45 89 87 02 10 sales@zeronorth.com www.zeronorth.com



ZeroNorth was founded with a mission to make global trade green. It holds a combination of innovative tech minds, built on a foundation of more than 90 years of shipping heritage. The company helps vessel owners and managers operate their vessels more efficiently to reduce CO2 emissions, supporting the industry's drive towards more sustainable development, and to increase earnings. The company is headquartered in Copenhagen, Denmark.

### Danske Maritime

Denmark: Symfonivej 18 2730 Herlev Tlf.: +45 33 13 24 16

# **Danish Maritime**

Bruxelles Rue du Cornet 79 1040 Bruxelles Tel.: +45 33 13 24 16



info@danskemaritime.dk www.danskemaritime.dk