



*Wild nature*  
**TRUE KNOWLEDGE**

SOGN OG FJORDANE - WESTERN NORWAY

VISIT 25 EXHIBITORS AND  
OUR STAND 442 - HALL D

  
*Fantastiske*  
**OSBERGET**

**ONS2014**  
EXHIBITOR

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On behalf of Fantastiske Osberget we would like to thank in particular Bosse Litzheim in SafeClean. He has been very nice and helpful with the program. He has done an excellent job, dealing with Rasmus Mo and Balder Brygg and coordinating the breakfast seminars.

Having good relations and doing things together is important, and Bosse has really shown that by taking such a great part in the preparation of the stand. We believe he has done that in a way that makes all the participants pleased with what they have achieved from ONS 2014.



## SOGN OG FJORDANE TO ONS SEARCHING FOR WIN-WIN SOLUTIONS

ONS is a very important meeting place. For Sogn og Fjordane county, the petroleum industry is of great value and an obvious candidate for further development. It's central that our supplier industry is visible and leaned forward at this key arena. That's why we're sponsoring our regional pavilion as we have done since 2004.

As chairman of the County Council and leader of the Petroleum Council, keeping a close dialogue with operators and other important industry players is important. Obviously, we will use ONS as an opportunity for networking and meetings.

Over a quarter of the Norwegian oil production finds place outside Sogn og Fjordane (for Statoil over 35 percent). Far less encouraging, the IRIS-report "Industribyggerne", found that Sogn og Fjordane holds only 1,3 percent of the total employment in the industry.

In 2012 we engaged Agenda Kaupang to facilitate a strategic development analysis. The process was encouraging, characterized by high level of participation and commitment. Statoil was a central initiative-stakeholder. We hope that planned meetings at ONS will contribute to the win-win perspective which was an important premise.

The companies represented at our regional pavilion, demonstrate that we have a competent industry many places throughout the county. Delivering quality and unique technology is not necessarily depending on localization.

Activities in other parts of the industry, are more structurally dependent. The Agenda Kaupang report states that Fjord base

represents the most important petroleum cluster in the county. Fjord base is ideally located for serving fields in the Northern North Sea. Localization, experience, services and willingness to further investments should make Fjord base to the preferred base for North Sea installations north of the 61th latitude.

From a HSE-perspective, Florø provides the shortest distance/flight hours to the installations, and therefore the lowest risk for personnel and environmental impact. That makes Florø Heliport the natural choice for all personnel transportation when the Snorrefield lifetime is extended towards 2040.

In our opinion, operators should have self-interest in doing business in Sogn og Fjordane. Such commitment will also be a credible and strong signal that corporate social responsibility is more than celebration speeches. This may be needed if new controversial areas are to be opened elsewhere at the Norwegian continental shelf. Close to 20 operators have licenses outside Sogn og Fjordane. Most likely, new fields will be developed and the lifetime of mature fields will be extended. We are convinced that operators through constructive cooperation will find solutions that take advantage of our near-field localization when it comes to efficiency, security and environment. And – too important to be forgotten – building Snorre C must be recognized as a giant opportunity for Statoil to rebuild and reinforce the onshore Snorre-unit we had prior to their takeover.

We wish to actively contribute to ensure competitive and attractive frame conditions for the industry as a whole in our region and we welcome you to our beautiful Sogn og Fjordane.

*We give you the*  
CONFIDENCE YOU NEED



– Here at Sebastian, we've developed the best tools and gathered the best knowledge with the aim of preventing interruptions to operations, downtime, incidents and accidents.

Those are the words of Sebastian's CEO Johannes Kr. Bjøringsøy. The company specialises in technical and operational expertise relating to systems on advanced offshore vessels and mobile offshore installations. Sebastian provides verification and assurance services to its customers and ensures that procedures are actually adhered to. It can do so through its unique crossover expertise consisting of engineering know-how and experience of captaining ships which makes this Norwegian consultancy firm a world-leader in its field.

– I believe we offer the best tools and have the best knowledge that, combined, can give our customers the confidence they need as regards operational stability, safety and control, says Bjøringsøy, whose customers include oil companies, contractors and shipping companies worldwide.

– This is a global business and we go wherever there's a need for our services. Sebastian identifies potential dangers that may lead to downtime, financial losses and, in the worst case, environmental damage, accidents and danger to life or health. In that way, undesirable situations can be avoided and better control can be achieved.

*The verification services are based on:*

- Rules & guidelines
- Industrial standards
- Best practice

– We review the documentation and check the operational procedures in detail. That way, you gain command over and feel confident about the operations. Then we help you with adherence, so that you know you have everything under control, says Bjøringsøy, who also says he often finds people misunderstand the redundancy concept. The fact that the equipment has been duplicated is not always enough.

– I've often been on board an aircraft, looked at the two wings and wondered: What happens if we lose one of them?

*I believe we offer the best tools*

*Experience*  
AND EXPERTISE

Stadpipe's core business is based on the production of pipe parts and special parts in plastic. We also assemble complete pipe installations. We are located in Stadlandet in Selje municipality, Sogn og Fjordane.



*Experience and expertise*

Stadpipe AS has years of experience from working with thermoplastic, dating back to the mid 1980s, and has taken a leading role in the development of products and services since that time.

Our employees are well-qualified and work continuously on the improvement of our products. We aim to remain at the forefront in the development of specialised solutions for our customers.

Our years of experience in the processing of thermoplastic allows us to take on assignments within design and construction, certified welding and processing of plates, bolts, pipes and pipe parts.

*Cheaper – quicker – longer*

We have a target to develop not only our competitive edge and profitability but that of our customers, a necessary target for the delivery of high quality products and services. We shall deliver

goods and services which comply with customer requirements and expectations, without injury to personnel or damaging the environment.

*Modern equipment – good relationships*

Stadpipe makes regular investments in modern equipment and currently owns a machine park which is one of the most modern in the industry. All our

machines are certified by approved companies and we produce pipe parts with dimensions up to 1200 mm.

Our vision is for Stadpipe to be the preferred supplier of PE parts, based on quality, expertise, service and innovation.

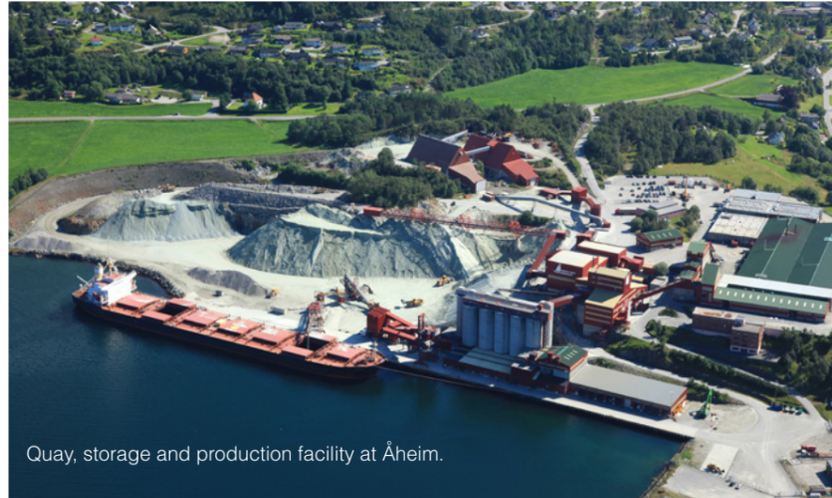
*Our vision is for Stadpipe to be the preferred supplier of PE parts, based on quality, expertise, service and innovation.*

Sibelco is providing

## ESSENTIAL MINERALS



The Gusdal Olivine mine.



Quay, storage and production facility at Åheim.

Sibelco is one of the world's leading providers of industrial minerals. Our portfolio of products forms the starting point for things we all use every day. From the windows in your home to the cup that holds your morning coffee, industrial minerals are an essential component of modern life.

Founded in 1872, Sibelco has grown into a truly multinational business, today operating 228 production sites in 41 countries with a team of over 10,000 people. We work closely with our customers to create real value, drawing on the Group's global resources and expertise to deliver local solutions.

### Minerals for multiple applications

When our business began, Sibelco's focus was on mining quartz sand for major glass producers. These days we extract and process a full range of non-metallic industrial minerals, all of which are being continuously developed

to meet the ever changing needs of manufacturers in a wide range of industries.

Our multi-mineral portfolio brings value across a broad spectrum of applications including glass, ceramics, construction & engineering, metallurgy & casting, oil & gas recovery, and environmental protection.

Olivine is a greenish grey and environmentally friendly Iron - Magnesium Silicate,  $(Mg, Fe)_2SiO_4$ , applied in offshore ballasting projects for more than three decades.

### Bluegard®

Bluegard® products based on Olivine exhibits extraordinary environmental properties alongside high density. Olivine has the ability to absorb and bind heavy metals such as Copper (Cu), Lead (Pb), Mercury (Hg), Cadmium (Cd), Uranium (U), Nickel (Ni) and Chromium (Cr). This feature has been proven during many years of research

and innovation, and firmly documented in scientific papers and presentations during the last years. Since 2005 Bluegard® products has been used in many environmental projects.

### Olidense

Olidense based on Sibelco Olivine, is thus an environmentally friendly product that gives an environmental advantage, and an environmental friendly touch to your ballasting project. At Åheim, estimated reserves count some 2 000 million metric tonnes of Olivine, having a specific density of 3.23 metric tonnes per cubic metre.

Ships of considerable size, up to 75 000 metric tonnes, may enter the quay at Åheim making Sibelco a reliable and predictable supplier to any Offshore Ballasting Project. Sibelco reference list for OLIDENSE shows oilrig Ballasting projects way back to the seventies, and several projects related to high density concrete coatings of Offshore Oil and Gas Pipelines.

An environmental friendly touch to your ballasting project.

Quality and good service

## A WORLD OF OPPORTUNITIES

**Selstad AS** is an international supplier of equipment and expertise for the maritime industry, putting quality, good service and innovation at the forefront. Having operated for over 60 years means that we can deliver high quality products based on our extensive experience and knowledge within the industry.



**Selstad's** business sectors include equipment for industry and offshore, aquaculture and fishing equipment, rope production and safety equipment. We constantly work to focus on quality and service, in order to deliver solid and reliable products to our customers. Innovation is also a central theme at **Selstad**, and we are committed to finding the best solutions for our customers.

**Selstad's** head office and plant are centrally-located in Måløy. Our other divisions and sister companies are all strategically located along the norwegian coast. In order to provide the utmost of service and optimal products, we also have associated companies in Canada, Iceland and South Africa, as well as partners in Russia, France, Holland and Scotland.

### Industry & Offshore

With many years worth of experience, **Selstad** has cemented its position as a leading supplier of products for the maritime industry. **Selstad** is

an enterprise of competence with extensive experience with lifting equipment. Our products are approved for branches such as industry, offshore and shipping, and certificates as well as instructions can all be supplied from our own database. We always put safety first with our services, activities and products. Furthermore, we always make sure to follow all regulations and comply with industry standards.

### Certifications and Accreditations

Norsk Sertifisering AS, an independent certification body, has certified **Selstad** as an enterprise of competence within the production and handling of lifting equipment, chains, fiber rope, steel rope, different types of lifting equipment, concrete mixers, steel boxes and pallet forks. Additionally, we are certified as a producer and supplier of mooring systems, as well as being an accredited supplier listed in Achilles JQS and Sellihca. We are also a member of Kran Teknisk Forening and Maritim Forening Sogn og Fjordane.

**Selstad's** qualified service employees conduct annual service checks of all kind of lifting equipment and a lot types of cranes. Additional we also

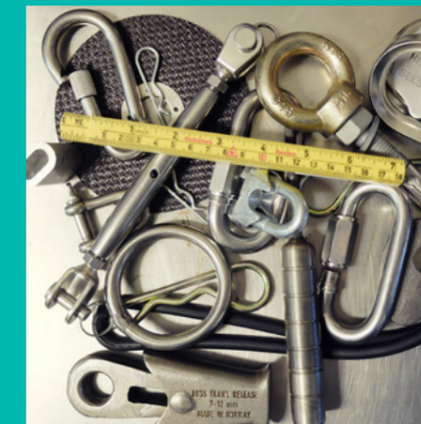
offer all kinds of Non Destructive Testing Methods. We can also conduct crane load tests through crane and equipment servicing with our test weights and waterbags.

### Components of lifting equipment

**Selstad** has a wide range of different lifting equipment with a variety of different components and dimensions for industry and offshore. In our warehouse, you can find of slings but we are also able to deliver products according to the specifications of the customer. We have all necessary lifting equipment for heavy lifts and we can also deliver all kinds of steel wire and fiber ropes, anchor, chains, mooring equipment and bouys. For further information please take a look at our website [www.selstad.no](http://www.selstad.no)

### Service

**Selstad** has qualified and experienced personnel that are on hand to help with tasks that include treatment of steel wire rope, chains, ropes and other lifting equipment. Upon agreement, we can also splice ropes either at **Selstad's** workshop or at the customer's preference.



*Our success comes from*  
 HELPING OUR CLIENTS TO BE SUCCESSFUL



Multi Maritime AS is a privately owned company, established in 1983 and located in Førde in western Norway.



For more than thirty years, Multi Maritime has offered professional – and confidential - consultancy services to shipowners and shipyards at home and abroad. Our principal expertise is in specialized vessels, prototypes and innovation.

*We deliver a total package.*



We offer to our clients the following services:

- Newbuilding design and engineering
- Conversions/ upgrades design
- Technical support
- Consultancy
- Building / conversions supervision



We work closely with our clients at every stage from first idea, through project development, design and construction to implementation. Our deliveries in design include the following:

- Conceptual design
- Ship design / estimates
- Strength calculations / constructions
- System drawings
- Arrangement drawings
- Piping arrangement and ISO drawings
- Workshop drawings

For a complete overview of our tailor-made designs see: [www.multi-maritime.no](http://www.multi-maritime.no) Our mission is that Multi Maritime AS shall be the leader in the design and engineering of specialized vessels, through employing the best qualified personnel and the most advanced computerized design facilities available.

*Solutions for*  
 INDUSTRIAL SERVICES

Bilfinger Industrial Services Norway AS is a multi-trade supplier for the process-, energy- and oil & gas industries in the Nordic Region. The group have sales of 1.8 billion NOK, and 1500 employees.

We are established with maintenance- and workshop services at several locations in Norway.

Our sister company Bilfinger Industrier AS offers products within ISP-trades (insulation, scaffolding and painting),

fire protection and accommodation systems for offshore and land-based industries. Bilfinger Industrier has taken part in the majority of North Sea field developments.

Bilfinger Industrial Services in Norway has a wide range of oil & gas customers and supplies specialized onshore and offshore services:

*Operation and maintenance*

- Maintenance el / in / mech
- Turnaround projects
- Service and overhauls
  - Rotating machinery
  - Compressors
  - Pumps
  - Motors and turbines
  - Electric motors
  - Processing equipment
  - Heaters
  - Piping steel and -plastic
  - Safety- & control valves
  - Tension systems/cylinders
  - Drilling equipment
- Condition monitoring
- Calibration, fluid dynamics
- Maintenance mgm./RCM analysis
- HSE- consultancy/-mgm.

*Equipment deliveries and fabrication*

- Topside skids / tension systems
- Piping, steel and plastic
- Processing equipment, steel/ aluminium/plastic/composite
- Steel constructions, frames/baseplates
- Multidisciplinary assembly and installation el/in/mech
- Machining of components, valves, spare parts
- ROV-hulls, carbonfiber

*Manning services*

- Planning and maintenance mgm.
- Health, environment and safety
- Modifications and turnarounds
- Bolt tensioning
- Control of safety equipment
- Skilled workers el/in/mech

*Bilfinger Industrial Services Norway AS locations*

- Our main locations for oil & gas are Porsgrunn, Kristiansand, Karmøy and Sandnessjøen.

*Bilfinger Industrier AS locations*

- Bergen, Hammerfest, Stavanger, Oslo, Skien, Haugesund



*We have a wide range of oil & gas customers and supplies specialized onshore and offshore services.*

## Maritim Association of SOGN OG FJORDANE



Maritime Association of Sogn and Fjordane works to promote cooperation for innovation and growth. Our goal is to double the turnover for the companies in our region combined through cooperation to exploit more business opportunities. Our region, Sogn og

Fjordane, is located on the west coast of Norway. The wild nature and landscape has always challenged the inhabitants. Among the fjords, exposed to extreme weather, you will find great solutions and strong innovation protected by the modesty that defines the region. Visit

the stand of Sogn and Fjordane to seek the best knowledge. We will guide you to the company that can provide the best solution to your challenge.

Discover more secrets from the fjord region in "Lille Florø" in Vågen.

## The INC Group WE SEIZE OPPORTUNITIES AND CREATE VALUES

INC is a group of industrial companies with head office in Florø. The group consists of 20 companies and employs a staff of 750 within the main business areas. Health, security, safety and the protection of the environment is central to all INC operations.

- Oil and Gas
- Real Estate
- Technical services

### *Oil and Gas*

#### *Your partner in offshore logistics*

Saga Fjordbase manages one of the largest offshore supply bases in Norway. We deliver a broad variety of services and products together with the 55 companies you will find on the base. Our integrated logistics service also comprises contractual agreements and procurement. Our in-house engineering unit supplies technical support, subsea coordination and OCTG services. Saga Fjordbase's experienced and motivated employees will deliver around the clock logistic services. We aim to satisfy our customers through safe and efficient logistics.

### *Real Estate*

Property management and development

Fjord Base AS manages the properties of the INC Group focusing on the offshore base I Florø. Fjord Base is a supply base and the site is 728 000m<sup>2</sup>, 7 deep water berths and 55 different service companies established on the base.

We offer office space, indoor and outdoors storage areas for every company need and requirement.

### *Technical services*

- Multi-discipline maintenance offshore and onshore

- New building, maintenance and modifications

INC delivers a multi-discipline maintenance service both to our onshore- and offshore customers. We have specialized service suppliers within: Engineering, pipe fitting, steel work, surface treatment, electrical installation, automation, modification, maintenance and repair.

The WEST INDUSTRI SERVICE group undertakes a variety of projects such as prefabrication and installation of complete pipe systems; steel constructions and mechanical units for land-based industries, shipbuilding and the offshore industry.

WEST INDUSTRI SERVICE works together with INC Engineering AS, enabling us to supply a complete package to our customers which includes concept research, engineering, material specifications, documentation, purchasing, prefabrication, installation, completion tests and commencement.

NBN ELEKTRO AS is one of the largest locally owned installation companies in Sogn og Fjordane. NBN is experienced in industry, shipbuilding and offshore.

INC Engineering AS consists of five departments

- Ship and industry
- Architecture and construction techniques
- IT
- Inspection services and certification
- Bio energy

Our ship and industrial department have engineers with long and varied work experience within

- Project management and administration
- Construction management
- Field engineering
- Purchasing and logistics
- Pipe and machine construction
- Structure and equipment construction
- Plastic construction (GrP)
- Quality assurance and surveillance
- Technical procedures

Norwegian Contracting Partner AS carries out technical anti corrosion in accordance with NORSOK M-501.

Within the areas of

- Industrial sandblasting and painting
- Metallising with Zink or aluminium

In addition

- Reparation of buoyancy elements
- Annual maintenance and survey reports
- Cleaning of risers with UHP water



*Fantastiske Osberget*

# STRONG SOLIDARITY IN SOGN OG FJORDANE

Fantastiske Osberget is responsible for the pavilion for Sogn and Fjordane during the oil trade fair ONS 2014 in Stavanger in August. The bureau will be setting up stands, selling areas for stands, as well as assisting all of the fair participants. Fantastiske Osberget will also be running a restaurant on the second floor. It will be open throughout the fair.



- The pavilion for Sogn og Fjordane



- Project supervisor Camilla Refvik.

"We have great assistance from our subcontractors. Naturally we cannot handle everything ourselves. Our primary task covers design and coordination of events. We will provide the exhibitors with what they need, like power outlets, internet connection, furniture, and material for their presentations. Overall, we will see to it that all the fair participants have a great experience", says project supervisor Camilla Refvik.

"It is a great challenge to work on extensive projects such as this. We have a lot of customers to consider. At the same time we have to maintain the "image" of Sogn and Fjordane. We have managed to do both, I think. The involvement and commitment of the people in Sogn and Fjordane is great. There is a lot of activity in our community. We carry each other forward. And we always try to think internationally. Now it is very important for us to build good relationships", Camilla added.

*Tough but nevertheless a happy business*  
Fantastiske Osberget has grown rapidly as a communication agency over the last few years. They offer services in many areas, including advertising, text work, film, graphic design, 3D modelling, consulting, and

web design. The agency has offices in Måløy, Ulsteinvik and Oslo. "During my 20 years in the business we have never received a challenge or a problem that we were not able to solve. We sit down with each of our customers and discuss their needs in detail. The size of the client's business does not matter, we are equally dedicated either way", says CEO Åge Grimstad. "This is a tough business. At the same time it is a business filled with happy people. We aim to be creative and focused in everything we do. We will remain true to our vision, which is to have exceedingly happy customers", adds Grimstad with a smile.

*We aim to be creative and focused in everything we do*

# KOKK'N ROLL

CATERING 2nd FLOOR

*Come and visit us in the 2nd floor of stand 442 Hall D to taste the best food that Sogn og Fjordane can provide*



Local meat and goat sausage



Local beer



Local cheeses, berries and vegetables

# High performance elastic material for NORTH SEA CONDITIONS

The main purpose of NORSelast® is to reduce the effect of destructive energies during installation and operation. A component made of NORSelast® would absorb the forces of impact, detonations, vibrations, movement and variable loads without permanent deformation better than most other materials. Even low temperatures will not make it brittle.

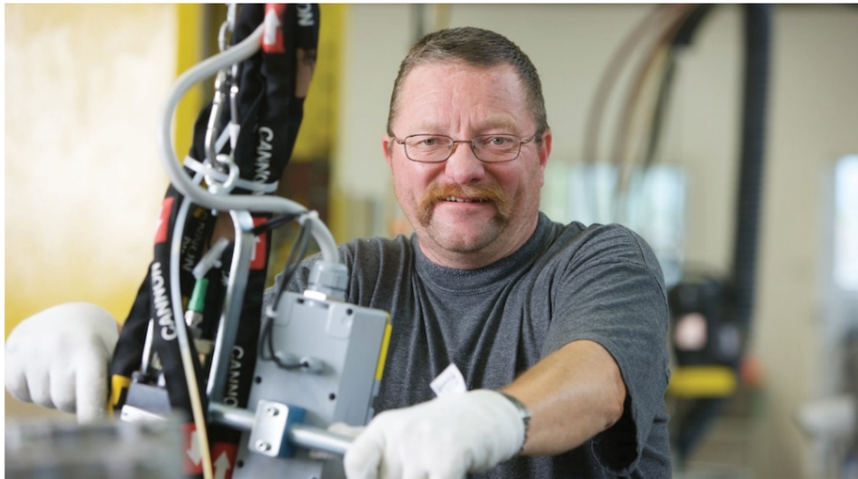
The low friction combined with high abrasion resistance also makes NORSelast® the best choice as protection in areas of high wear.

NORSelast® is the best choice to reduce maintenance costs on offshore equipment

- One of the strongest elastic materials with a tear strength of 50 MPa
- Estimated lifetime of 50 to 70 years in harsh marine environments
- Low friction and extremely good abrasion resistance

*NORSelast® is made in Norway by Strukturplast AS*

We cast components, either in pure NORSelast® or composite solutions based on NORSelast®. We focus on quality and innovation and work as a long term cooperative partner. More than 30 years of experience with polyurethane production makes us a desirable partner to the Norwegian offshore, subsea and marine industry. Our competent crew is at service for our partners every day developing, improving and producing elastic components based on NORSelast® to achieve optimal results.



*The best choice to reduce maintenance costs on offshore equipment*

# SafeClean CLEAN PERFECTION - COMPLETELY SAFE

*Specialists in problem solving*  
SafeClean was founded in 2002 and specializes in cleaning of industrial production equipment. Our method is designed specifically for the efficient removal of all types of coatings on various components and systems, and includes environmentally sound management of the waste.



Our goal is to be a leading problem solver and global collaborative partner in our professional fields. SafeClean shall become the preferred supplier of services and technologies to customers within both onshore and offshore industries, as well as the maritime sector.



SafeClean has its main offices and processing plants in Høyanger, Sogn og Fjordane. In addition to being ISO 14001:2004-0 certified, ISO 9001:2008-certified and Achilles-certified, we have all required approvals from government authorities.



*SafeClean removes all types of coatings:*

- Rust
- Humus
- Marine fouling
- Deposits from hydrocarbon
- Schmoos/soft scale
- Scale/ NORM
- Heavy metals

*Perfectly clean in a safe way*



# Wergeland Group

## WE CREATE PROFITABLE JOBS IN THE DISTRICT



- Located in Gulen Industrial Harbour
- ISPS harbour, 24/7 service
- 7 quays (3 with deep-water berths)
- 1 000.000 square meters industrial area
- ISO-certification standards 9001 and 14001 1

### company Emas AMC AS *Environmental services*

- Receive and process oil waste and cuttings
- Tank cleaning at supply ships
- NORM disposal site

### *Freight Boats*



MS Mokosica  
700 m<sup>3</sup> tank capacity  
1470 tons bulk cargo  
Sennebogen crane, max capacity 15 tons

MS Halsvik III  
350 m<sup>3</sup> tank capacity  
1 200 tons bulk cargo  
Self-discharging

### *Our business Base activities*

- Cargo handling – resources and equipment to handle large loading and unloading operations
- Reception and storage of anchor chains
- Large storage area
- Maintenance and ship repair
- Quick access for inspection
- Efficient and safe handling

Gulen Base is a joint venture between Wergeland Holding and Grieg Logistics, and is in charge of building and operating a spoolbase for the global offshore and installation



### *Concrete*

Industrial pavement blocks  
Custom-made products

### *Location in the North*

Wergeland is established in the industrial park in Repparfjord, close to Hammerfest in northern Norway. In cooperation with Yeoman Halsvik, we are producing and delivering aggregates for pipeline beddings and support materials offshore in the Barents Sea.

The joint venture Finnmark Gjenvinning, owned by Wergeland Holding and Franzefoss Gjenvinning, treat oil drilling waste from the Barents Sea by purification of water fractions and disposal of treated solids

### *Our main goal is to deliver complete solutions to our customers*

Quality, health, safety and environment are constantly in focus, and Wergeland's goal is to be in constant development in line with our customers' needs and governmental demands and regulations.

Our employees are our finest resource. By being open and including we will, together with our competent employees, develop our companies. Our goal is to be top-class within our core businesses.

# Hellenes

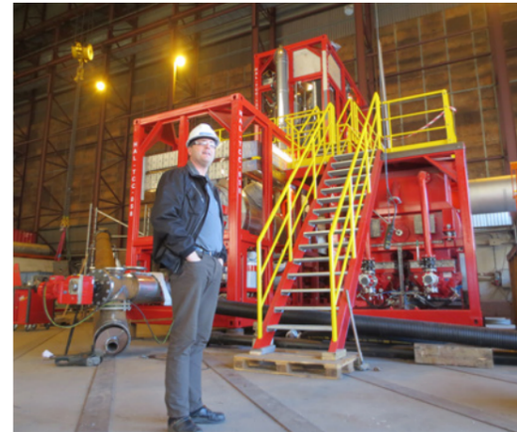
## KNOWLEDGE AND UNDERSTANDING AT A HIGH LEVEL

Located at the shipyard in Førde, the Hellenes Group is offering a wide range of services and process equipment to the Oil & Gas industry globally. The operation is based on a solid platform of multi-discipline and multi-level competence within the areas of automation, electrical and mechanical. Skills and extensive practical experience are combined with theoretical process knowledge and understanding at a high level.

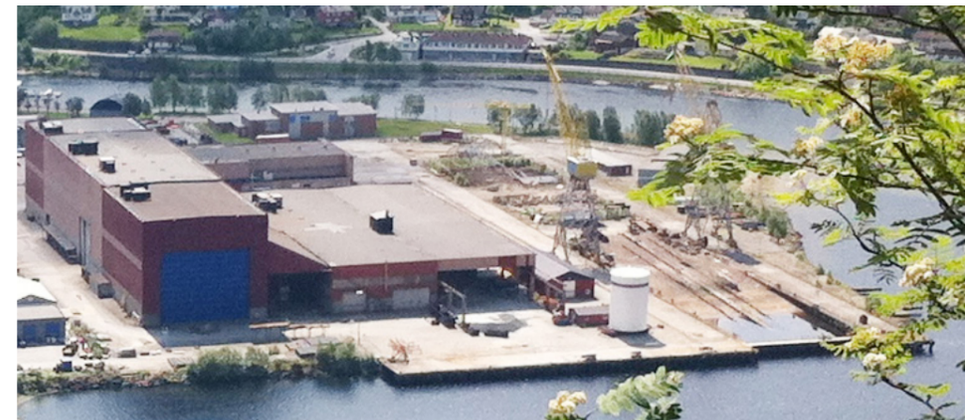
Hellenes Holding AS is the holding company for the Hellenes Group in Førde. The region of Sogn & Fjordane is still regarded as a "well-kept secret" in the oil & gas industry, but actually has several enterprises with an international track record. Accepting a partnership in NCE Subsea was a strategic step: Hellenes Group wants to take a leading role as a facilitator of innovation, manufacturing and maintenance from Sogn & Fjordane for a global market. Hellenes AS was established in 2002 with a strategy to have in-house capabilities within engineering and design, automation, electrical and mechanical work. Today, Hellenes AS takes pride in our strong and loyal multidiscipline workforce of approximately 70 employees from apprentice to MSc level. We provide engineering, 3D design, control systems, electrical systems, welding, piping, machining, water cutting, assembly, prototyping and testing under the same roof. For that reason, we are capable of turning around quickly in case of emergencies or high priority tasks, when required by the customer.

Hellenes Produksjon AS is engineering and manufacturing complex process equipment for treatment of drill cuttings and similar waste streams (Thermomechanical Cuttings Cleaner). This product line involves all our capabilities within engineering, automation, electrical and mechanical, and we are delivering complete process solutions to land based and offshore plants all around the world with a series of after sale services such as operational assistance onsite and remotely from our operations room in Førde.

Hellenes Subsea AS is a joint venture, combining the capabilities of the Hellenes Group with the subsea expertise of Tool-Tech AS and Subsea Hydraulic Components AS. Our partners are located at the yard, and together we are focusing on technology development, testing of subsea equipment and maintenance and modification of subsea systems and components. Hellenes Subsea AS has developed a unique umbilical reel system and other key elements in a work over control system (patents pending). Hellenes Yard AS is controlling an approximately 40.000 sqm waterfront area at the shipyard in Førde on the west coast of Norway. Outdoor and indoor space is not a limiting factor in the foreseeable future. Our 18.000 sqm indoor facilities are equipped for handling large steel constructions and manufacturing, assembling and testing advanced process equipment. Hellenes Yard AS is already hosting several unrelated enterprises with a joint goal to create a significant technology cluster at the property.

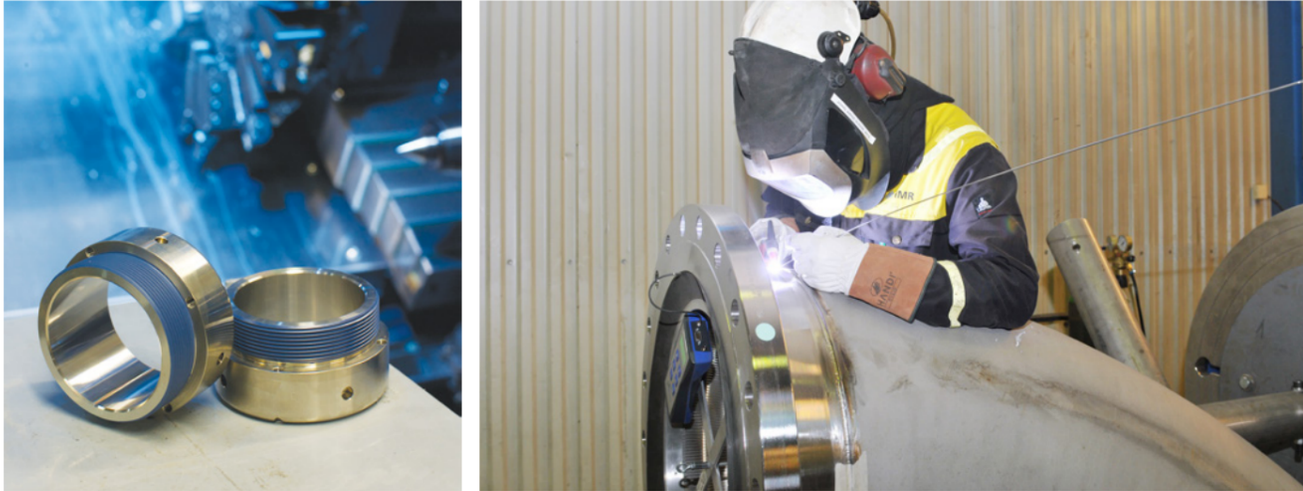


SFIINX AS is a non-profit entity. The "S" and "F" stands for "Sogn & Fjordane", being the name of the region. The next three letters stand for "integrated innovation", pointing at the focus on business initiated R&D. The "X" indicates that this shall be a meeting point for enterprises, research institutes, education and facilitators having a joint goal to innovate for global markets.



## HMR Group

### COMPLETE SOLUTIONS FOR THE INDUSTRIAL WORLD



For well over 50 years HMR Group of nine companies has been a partner and solution provider for the international industry. The core business has been developed in Norway, but HMR is now an international holding with many referrals around the world.

*For the oil and gas industry HMR offers services in the following areas:*

- Fabrication, installation and overhaul of mechanical and welded steel structures
- Design, installation and commissioning of hydraulic systems
- Engineering, machining and installation of high-tech components
- Automation, mechatronics, robot control

*Human resources for the oil and gas industry:*

- Project management staff
- Engineering staff with expertise in:
  - Mechanical, hydraulic and

control technology  
- Automation, machining, mechatronics, robot control and sensor technology

- International Welding Inspector IWI-S
- International Welding Coordinator IWS
- Large network of national and international suppliers
- Mechanics with high expertise in hydraulic/pneumatic/mechanical installations
- Skilled machine workers for CNC & machining centres
- Certified welders and metal workers
- Painters

*Reference projects:*

- Frames to davits with DNV's follow up
- Davit prototypes with DNV's follow up
- Boat cradles for offshore lifeboats in accordance with the standard for Certification No. 2.7-3, with DNV's follow up
- HPU foundations to offshore in accordance with NORSOK and other international requirements
- Assembly and welding of various

stainless steel components acc. to NORSOK

- Assembly and welding of super duplex pipe bends.
- Assignment project, engineering of NUI firefighting containers DNV 2.7-1
- ROV operated equipment for Subsea
- Machine for testing seismology cables
- High tech pipeline inspection tools - both internal & external inspection
- Product development - HPM Pulley (Vossablokka)

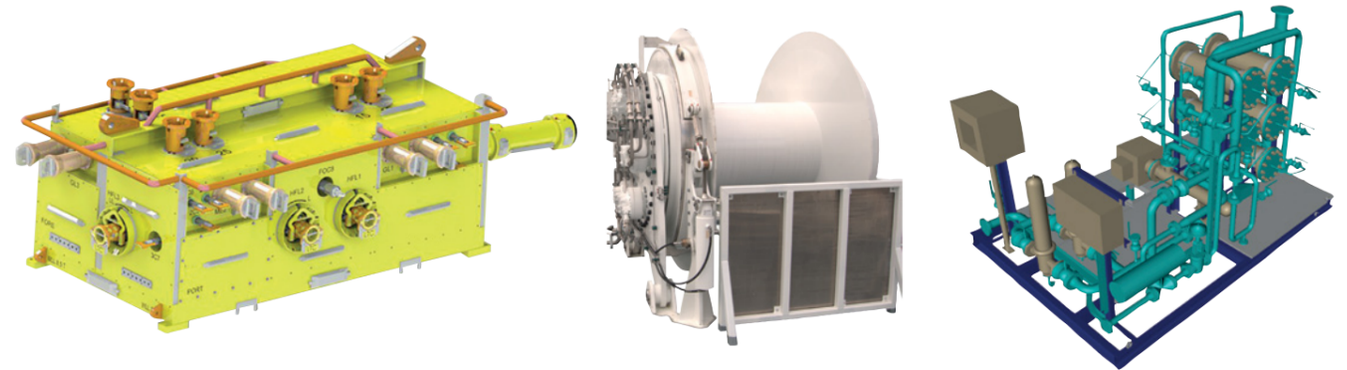
HMR has extensive experience in the oil and gas sector nationally, with strong ties to the major market players. Companies in HMR Group are located strategically along the western coast of Norway. HMR has workshops with deep-water quays, thus we offer the option of transporting large structures to and from our factories by ship.

For the ONS exhibition 2014 HMR is represented by three companies in the group: HMR Hydeq, HMR Mikromekanikk and HMR Husnes.

*HMR is now an international holding with many referrals around the world*

## Stryvo Group

### EN INNOVATIV OG FREMTIDSRETTET LEVERANDØR TIL OLJE & GASSINDUSTRIEN



Stryvo Group er en komplett leverandør som leverer alt fra enklere produkter til komplekse EPCM kontrakter.

Stryvo Group tilbyr multidisiplin tjenester innen engineering og mekanisk produksjon.

Stryvo Group har fått et solid fotfeste som en kvalitetsleverandør til flere store aktører innen olje & gassindustrien og

er sertifisert etter NS 9001, NS 14001, NS 3834.

Stryvo Group har i dag leveranser til store aktører som Kongsberg Evotec, Rolls Royce, Aker Solutions, Statoil, Shell, Total, Technip, National Oilwell og Aibel, og har områdene olje & gass, maritim industri, fornybar energi og vannfiltrering som satsingsområder

fremover.

Noen aktuelle produkter fra Stryvo Group er UTA, PLEM/PLET, MUDMATS, Umbilicals, vannrensesystemer, fordampere, prosessanlegg, komplekse behandlingssystemer og ulike vinsjer / spolesystemer.



*Stryvo Group stiller med en spennende og innovativ stand på ONS*

Stryvo Group stiller i år med en innovativ og spennende stand med 3D-visning av egne og kunde spesifikke produkt. Designbyrået Pixelwerk har spilt en viktig rolle i utformingen og standen er

vel verdt et besøk. Stryvo Group setter pris på spennende utfordringer og stiller i år med bred kompetanse på ONS.

## DRIVEN BY OPTIMISM



Since its humble beginning over 70 years ago, Båtbygg AS has been driven by optimism, vitality and a willingness to invest even when the economy has been on a negative slope. Our aim is at all times to be one of Norway's leading shipyards.

Until 1970, the shipyard was involved in the construction, repair and maintenance of wooden vessels. That year we invested in a new slipway and a new plate working shop, as well as tools and other equipment, enabling us to perform conversion, repair and maintenance work on steel vessels.

Since then, the shipyard has undergone continuous expansion and growth, enabling it to take on larger and more complex projects. Today, the slipway has a capacity of 4,000 tonnes and is still one of the largest in Norway. In 1987, the new quay construction was completed. Later, a hangar was built over the gap between two quays, which allows vessels to be moored while being sheltered by a roof in connection with work shop. The hangar has a transverse crane capacity of 50 metric tonnes.

In 2004 the shipyard's new dry-dock was commissioned. In it, we can land both the largest Norwegian fishing vessels and most offshore vessels operating in our waters.

Today, the shipyard is specialised in

the repair, maintenance, conversion and equipment of fishing boats and offshore and seismic vessels measuring between 30 and 150 metres. We have efficient facilities with adequate capacity and equipment for tackling large, complex projects.

Our primary advantage is our highly qualified staff and our experienced partners. Furthermore we have a compact shipyard with short distances between slipway, hangar, dock, workshops, stock and offices.

*Båtbygg AS offers services within the following area as:*

- Plate work with all grades of steel, aluminium and stainless steel



- Furnishing and insulation work
- Installation and repair/renovation of machinery
- Service of high and low pressure systems and cranes
- Certification of cranes, davits, rigs, blocks and other equipment
- Installation and maintenance of all special equipment on fishing vessels
- Turning, cutting and drilling work
- Hydroblasting, sandblasting and painting
- Installation and maintenance of electrical installations

In addition, Båtbygg AS can offer engineering services.

## COMEBACK AT RAUDEBERG

Thanks to local capital, 2012 saw a big comeback at Raudeberg in Nordfjord. After new owners acquired Błaalid Slip & Mek Verksted, Malvin Silden returned as Operations Manager to the company his grandfather founded in 1923.

"Stadyard is a knowledge-based company, and for us it is a priority to have the right person doing the right job. We believe this is vital to our ability to offer high quality products and a good service to our customers," says Malvin Silden, who together with the new owners trusts that a combination of experience and youth will help them to achieve their ambitious goals. Stadyard are expecting to make a profit in their very first year of operation.

"Things are looking good. We are meeting the targets that we have set for the business," says Mr. Silden. It is unusual for a newly established company to celebrate its 90th anniversary and deliver its 37th ship so soon after being founded. Nevertheless, that is the case for Stadyard, as the company sees itself as the successor to the long history of the Błaalid name.

*Proud history*

It all started in 1923 when Gustav Błaalid founded his shipyard at Raudeberg. Prestigious projects included the MS Stålgutt, which was the first all-welded boat to be built in the county of Sogn og Fjordane. Over the years, the small shipyard grew bigger and bigger, while the passion for shipbuilding was passed on from generation to generation.

"Today there are third and fourth generation descendants of Gustav Błaalid working at the shipyard, both in management and production, which is a sign of great continuity and stability. In 2012 the shipyard was renamed Stadyard, after Lyng AS and Verlo AS jointly acquired Błaalid Slip & Mek Verksted," explains Silden, who himself is a grandchild of the founder. The future of the shipyard is in the hands

of people like Malvin's son, who has become Stadyard's Chief Financial Officer. Joakim Silden is thus the great-grandson of Gustav Błaalid.

*Building the local community*

The shipyard at Raudeberg has always considered it important to play an active role in building the local community.

"There is a lot of cooperation between the shipyards in the area. Jointly we have the resources needed to take on large and complex projects, whether that be building a new ship, or repairing and maintaining existing ones," points out the Operations Manager.

Stadyard's first newbuild will be the "Torbas" for the shipowning company Lyng, which is also a major shareholder in the shipyard.

"Expertise will be our critical success factor. We are gradually building up the company, and currently we have 23

employees who will lay the foundations for our business. In addition we hire contractors and use outsourcing in areas such as running the canteen and warehouse," says Silden.

*Young and enthusiastic*

Newly qualified Joakim Silden (24) is one of the new generation of enthusiastic employees at Stadyard. The son of Operations Manager Malvin Silden is using his recently acquired Bachelor's Degree in his role as Chief Financial Officer.

"It was a once-in-a-lifetime opportunity, which I couldn't turn down," says the 24-year-old, who virtually grew up at the company. He is full of energy, and is optimistic about Stadyard's future.

"We are ready for more exciting projects, so just get in touch with us," he concludes.



Nordwest 3D

## SPECIALIZED IN DESIGN PROJECTS



NORDWEST3D is a Design, Visualization and Animation company, located in Måløy, Norway.

The company was founded in 1997, and have today 3 employees.

We are specialized in describing unbuilt design projects, spaces and concepts through images and animations.

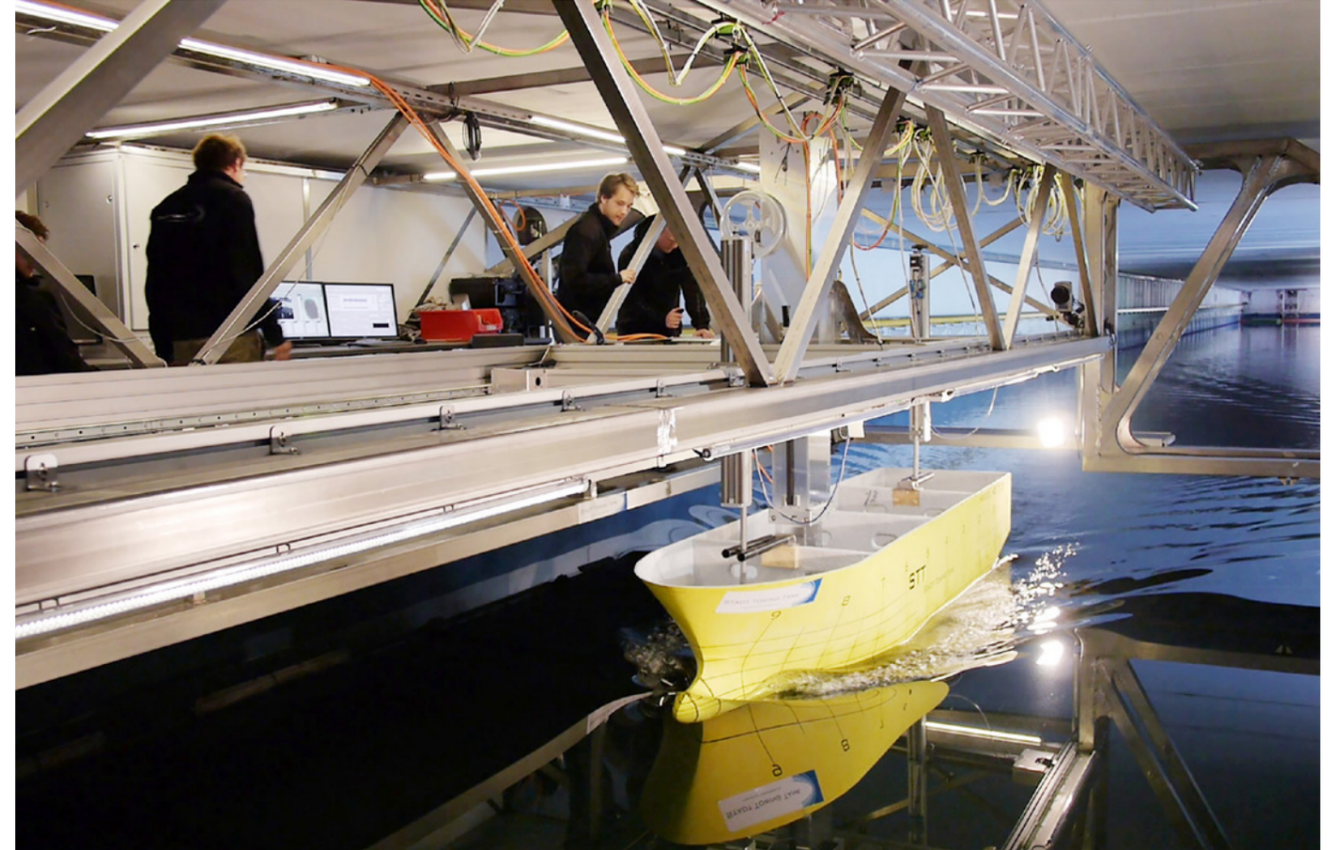
NORDWEST3D offer services in design, construction, film, visualization and

animation, with experience especially to the marine market.



Stadt Towing Tank

## A UNIQUE ENVIRONMENT



### Test Laboratory

Stadt Towing Tank AS was established in 2007 to deliver experimental hydrodynamical tests to the national and international marine industry. During 2013 a major equipment upgrade was made in order to take on larger and more complex project. We seek to be efficient and deliver test services of top quality each day and to have short time from project start to delivery of test results.

We focus on customer contact and during the projects the customer is welcome to participate as part of the project team.

The test laboratory consist of a large 185m long water basing, manned towing carriage and wave maker. The towing carriage is designed to also do high speed testing of planning hulls.

A large range of hydrodynamical tests can be performed to deliver real word test data to the customers. Most of the tests are done for boat and ship designers requiring hull resistance curves, power prediction and seakeeping tests.

### Alongside Windfarm

Highly specialized test are needed to determine the abilities of offshore wind service vessels. Stationary seakeeping tests in all directions, windmill approach tests, bollard push tests towards windmill in sea. By rotating the model relative to the incoming sea all wave headings can be tested.

### Special Tests

Special testing of anything other than a ship is also possible in the towing tank water basin.

Floating bridge constructions, tidal

power turbine, paddle propulsion system and ROV is just some examples of what is possible to test experimentally.

### Computational Fluid Dynamics (CFD)

In the initial phase of a design project, it is often cost effective to evaluate conceptual designs numerically by using CFD as a design-support tool. CFD analysis has several complementary features that goes well with physical model testing, and is often used for a more detailed analysis of flows and pressure fields. Used together with scale model testing this approach can give a more detailed analysis of the design, provide a clear diagnosis of problems, give insight in scale effects and predict full-scale forces.

Østerbø Maskin AS

## LITANDE LØYSING

Østerbø Maskin is a total supplier within electromechanical services and products. We have delivered innovative and solid solutions to our customers through four decades.



Offshore containers

Pigloader

Our departments are situated on Østerbø and in Gulen industrial harbour. We have long experience as a practical problem solver for industry, aquaculture, farming and offshore. Also within industrial maintenance including electro, automation and mechanical services.

### Electromechanical workshop and services

- Production according to NORSOK – welding, testing, surface protection
- Electro installation Ex
- Automation – hydraulics and controllers
- Designing and planning Mechanical and electro
- Certification of lifting equipment Third Party Control
- Import, sale and rental of power generators and machines

### Product development

- Custom made products to solve your challenges
- We're constantly seeking innovative and better ways of solving issues in the best interest of our customers.

### Quality and documentation

- Quality control according to ISO 9001 2008
- Software for quality managing
- We deliver documentation according to current requirements and customers demand

### Products

Here's a brief presentation of some of our products for the petroleum industry.

### Pigloader

The pigloader secures easy and safe handling of PIG. It fulfils HSE demand regarding PIG operation of pipelines.

### Offshore containers

Custom made offshore containers according to DNV 2.7-1.

### Offshore unit

Designing, building and maintaining all kinds of mobile units for offshore/onshore.

### Lifting equipment

We produce special lifting devices certified for oil platforms in cooperation with Sunnfjord Engineering.

## Dedicated partners

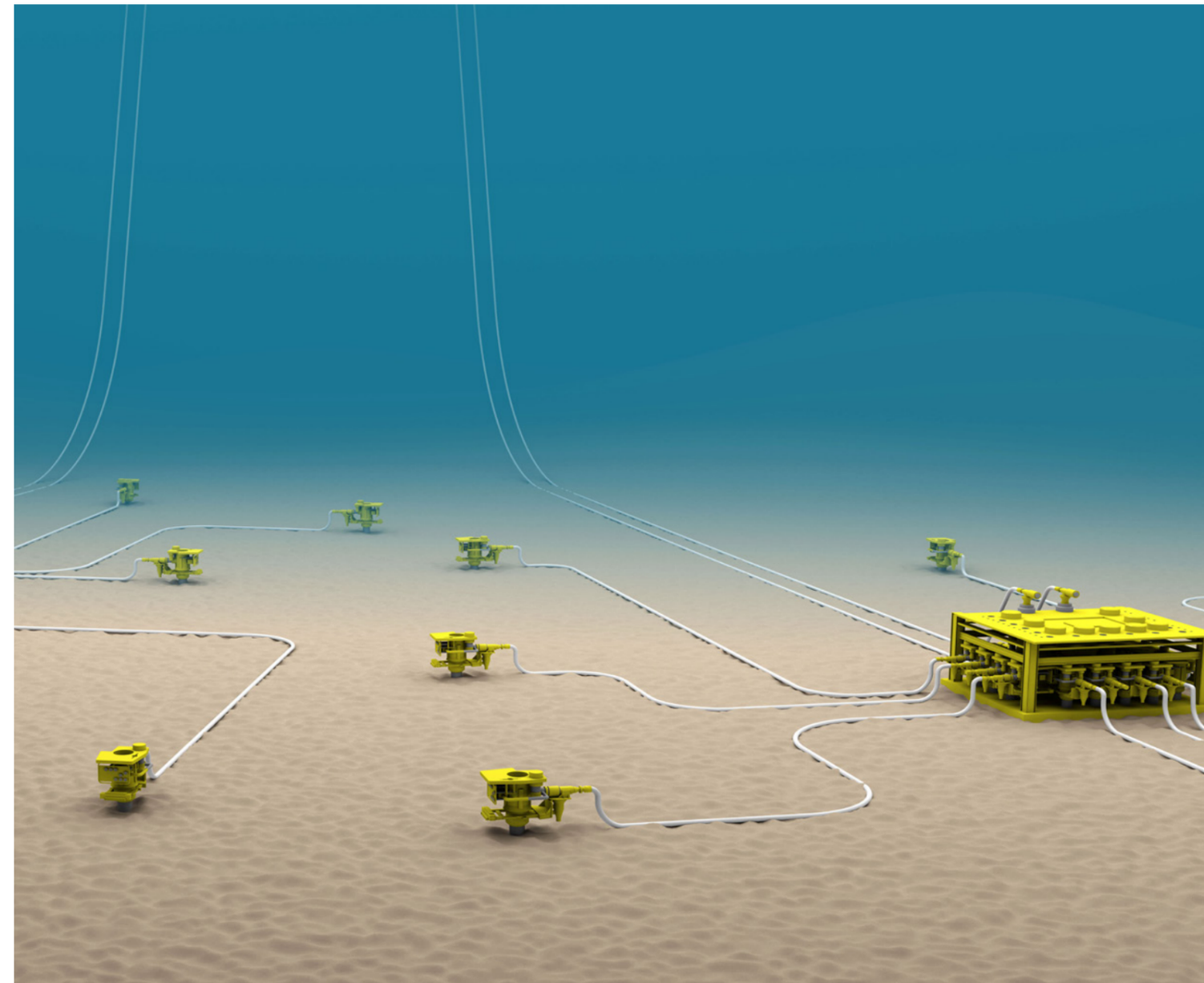
Lindberg & Lund AS, Dow Corning and Subsea Insulation AS

Lindberg & Lund AS and Subsea Insulation AS are dedicated partners in providing outstanding subsea insulation materials and application solutions – based on Dow Corning's high performance insulation material – XTI-1003.

Lindberg & Lund AS has longstanding experience from supplying and documenting advanced materials – fulfilling rigorous standards and customer specifications.

Subsea Insulation AS is a dedicated application solution provider, working on applying Dow Corning's subsea insulation material - XTI-1003, for the subsea industry.

All parties work together to make a complete offer to the subsea insulation industry – providing excellent subsea insulation services and solutions, meeting stringent international standards and customer requirements.



## Easy Form

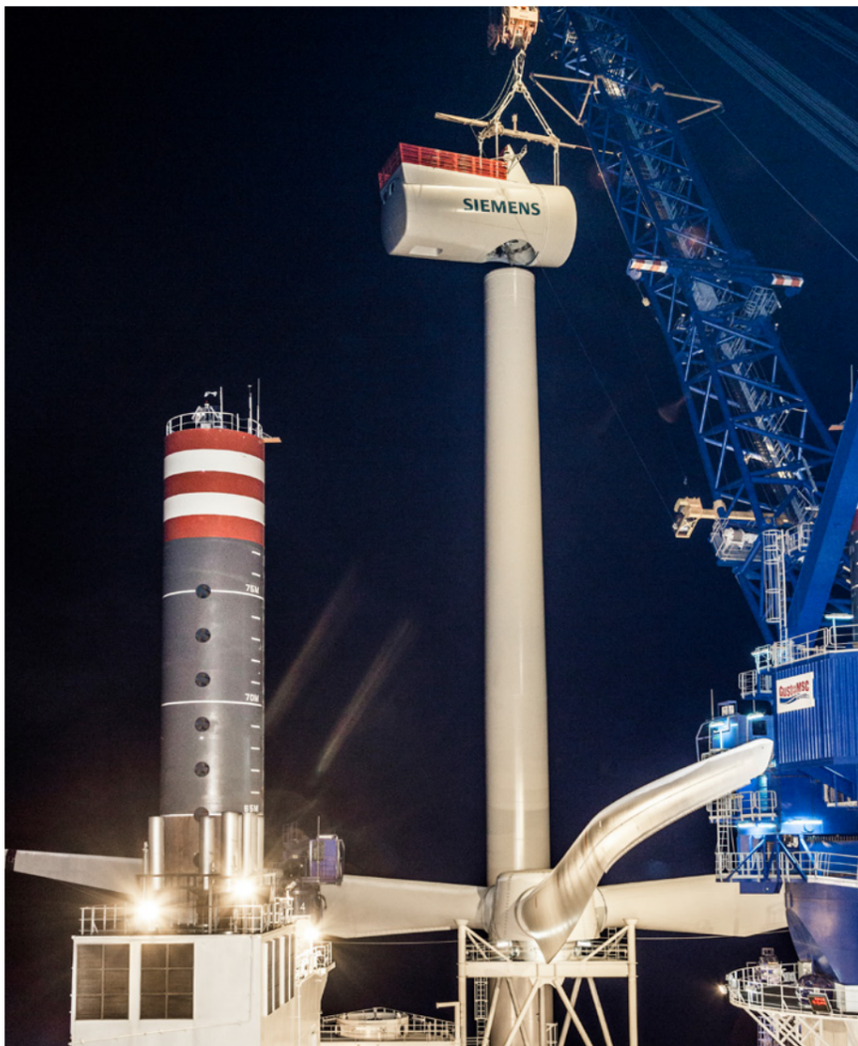
# THE EASY WAY TO MAKE IT HAPPEN



We are a company producing large-scale plugs, moulds, models and prototypes; key in this process is our advanced computer milling center. By utilizing the latest state of the art technology, our 5-axis high speed production facility offers a complete solution to our customers. Plugs, moulds and prototypes are mainly produced for offshore, subsea, boats and the windmill industry in Northern Europe.

We are part of a technology competence cluster located on the northwest coast of Norway, our close cooperation with several highly skilled companies in the region enables us to deliver comprehensive product development solutions.

*The key in this process is our advanced computer milling center*



## Vadheim Absorber

# VI LYTTET TIL VÅRE KUNDER

Flere tiårs erfaring og forskning har gitt oss en ledende ekspertise og kunnskap om absorberende midler. Vi tilbyr i dag en omfattende portefølje av absorbent produkter. Selskapet utvikler produktporteføljen med innovative og kreative produkter i samarbeid med våre kunders behov og utvikling. Vi lytter til våre kunder og setter oss inn i deres behov.

**Vi utvikler og markedsfører i dag absorbenter, absorberende- og polymere-midler for flere formål.**

### PetroSorb:

- Absorbent som legges på sjøen virker med en gang.
- Suger kun olje (absorberer ikke vann, er hydrofob).
- Suger 300 liter kun olje på 15 minutter. Absorbenten veier kun 3,4 kg, og kan lett bæres under armen før bruk.

### SpillGreen:

- Omgjør olje til plastråstoff. Er ikke temperatur avhengig, virker på 60 grader minus.
- Fester seg ikke til is.

### CoastDefender:

- Omgjør olje-forurensning som

treffer land til et fluffy stoff. Olje-sølet kan enkelt

- suges opp med sugebiler eller med vannstøvsuger som mannskapet kan ha på ryggen.

### PetroSorb, OljeOppsamler:

- Midlertidig oljelager, når man er ute i felten. Pølsen fylles med olje eller diesel fra forulykkede, transporters videre til destruksjon eller gjenvinning når man får tid.

### FireStopp:

- Sprøytes på de hus som ikke er antent, brannen fra det huset som brenner vil ikke kunne spre seg til de hus som er påført FireStopp.
- Stopper skogbranner, gjør at vannet ikke forsvinner ned i jorden. Jordsmonn, trær og kvist er under skogbrann ekstremt tørt. FireStopp

blir liggende som snø på toppen av bakken (inneholder 99% vann) og hindrer brannen i å spre seg.

### AltiTørr:

- Gjør at ingen fuktighet, olje eller smuss fester seg. Vannavstøtende og oljeavstøtende.

### AquaMax Barriere Absorbent:

- Suger opp 200 liter vann (vekt 3 kg), blir til en demning, leder flomvann vekk og beskytter dørsprekker. Absorbentene kan bygges flere i høyden. En absorbent tilsvarer 8 stk. sandsekker i en barriere mot vannmassene.

### AquaMax Fish Absorbent:

- Absorberer vann i fiske kasser. Godkjent for direkte kontakt med matvarer.



## Brødrene Aa

### DRIVEN BY OPTIMISM



Brødrene Aa is a world leader in the construction of fast ferries made of carbon fibre composites. The shipyard is located in Hyen on the west coast of Norway and employs 110 skilled workers. We are known for pioneering the use of composite materials for fast ferry applications, first with fibreglass composites in the 1970s and today with carbon fibre composites.

The name belongs to the brothers Olav Aa (1920-2006) and Bertel Aa (1919-2009), who founded the company in 1947.

Brødrene Aa has built a comprehensive range of boats over the past 60 years. In the 1940s and 1950s the yard made leisure crafts in mahogany. Gradually larger passenger ferries were built in wood. In the mid 1970s the company switched to composite materials building the first ever GRP-Sandwich vessel approved by DNV.

In the 1980s Brødrene Aa pioneered the appliance of air cushion technology on passenger vessels, producing Surface Effect Ships (SES) for the international market. These vessels operated with speeds of nearly 50 knots.

In the early 1990s Brødrene Aa made high end luxury mega yachts, but throughout the nineties the yard came to focus on other composite products such as train-fuselages and subsea protective covers.

By exploiting composite production expertise, Brødrene Aa re-entered the fast-ferry business in the early 2000s with the worlds first commercial passenger vessel made in carbon fibre. This technology-breakthrough has led to a new era of shipbuilding for Brødrene Aa.

The following album shows examples of products Brødrene Aa has produced.



#### ONS 2014

Fram Flora AS og Flora kommune ynskjer alle gjestar velkommen til "Lille Florø" i Vågen i Stavanger 25.-28. august 2014.

#### "Lille Florø"

Næringsliv i Sogn og Fjordane, nasjonale og internasjonale aktørar:  
Ta med dine kundar og leverandørar til "Lille Florø" i Vågen.

Som ein viktig del og medspelar til oljenæringa langs norskekysten, er naturlegvis Flora kommune også i år å finne der det skjer når ONS går av stabelen 25. august.

Fram Flora Industriinkubator arrangerer saman med Flora kommune den trivelegaste messeavdelinga, med levande musikk og lokalprodusert mat og drikke. I tillegg kan våre gjestar nyte alle rettigheterar i ei lun og historisk atmosfære ombord på M/S Atløy Maritime Bar.

**Vi pratast i Vågen!**

## Nordfjord Havn WHY MÅLØY?

Looking for industrial areas on Norway's west coast? Måløy offers large seaside industrial areas, some available on short term and more area under construction.

### Why Måløy?

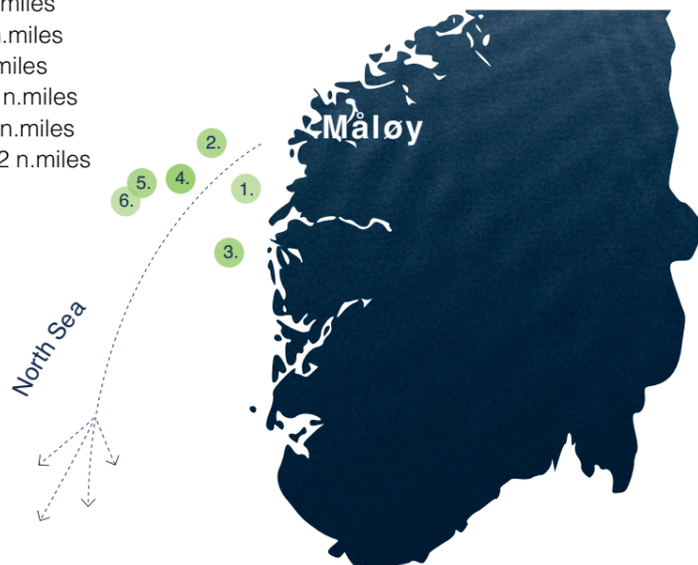
- 24/7 harbour and technical services
- Short distance to the main oil and gas installations in the North Sea
- Local and well established network of technical services and supplies
- Strategically located on Norway's main shipping route

### On-site contractors

- Storing & provision
- Ropes, wire, chain & Anchors
- Repairs
- Freight
- Bunker

### Måløy - Nordfjord proximity to operations

1. Gjæa 48 n.miles
2. Knarr 60 n.miles
3. Troll 77 n.miles
4. Visund 78 n.miles
5. Snorre 83 n.miles
6. Gullfaks 92 n.miles



### Merchant lines:

**Maersk:** Bremerhaven  
**NCL:** Hamburg – Bremerhaven – Rotterdam  
**ECL:** Hamburg – Bremerhaven – Rotterdam  
**Eimskip:** Aberdeen – Grimsby – Velsen  
**SC:** Immingham – Aberdeen  
**NorLines:** Eemshaven – Cuxhaven – Swinoujscie

### Port authority

Main focus on the following areas in Nordfjord, Norway: Offshore - Cruise - Fishing

### Service

100% service 24/7

### Large Seaside industrial areas

Ongoing construction – finished mid 2015

### Subsea & Ship

Implementation and facilitation

### Area & Dimentions

30 daa (mid 2015)

### Implementation and facilitation

70 daa (phase 2)

### Infrastructure

How to get to Måløy - Nordfjord

### Airports

Sandane Lufthavn, Anda  
 Ørsta/Volda Lufthavn, Hovden  
 Ålesund Lufthavn, Vigra  
 All airports have direct flights to Oslo and Bergen

### Sea transportation

Expressboat  
 Bergen - Måløy - Bergen

## Balder Brygg

### FOCUS ON QUALITY AND NICHES

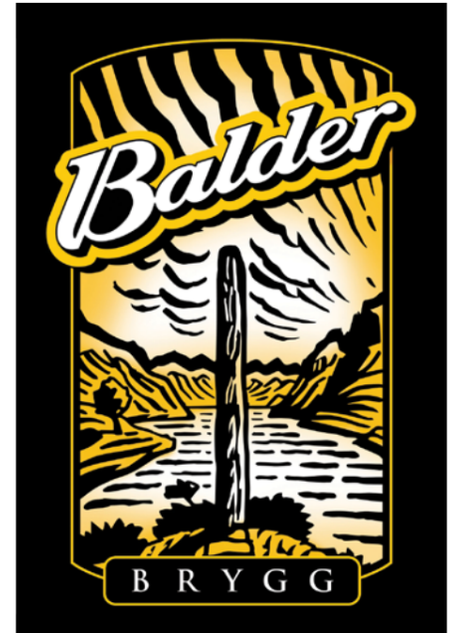
The brewery Balder Brygg in Leikanger in Sogn launched its beer production in June 2012. The production is founded on local enthusiasm, and is the evolution of a more than 1000 years old home-brew tradition. Leikanger has around 35-40 active home-brew production units, and the district and its culture therefore form an ideal basis for Balder Brygg to further develop the West Norwegian beer traditions. Reliable control of the fermentation process, and use of modern yeast cultures, will make our brand unique and good at the same time as we manage to preserve the best of our local traditions.

Balder Brygg's primary area is the production of lager, or "bottom

fermented" beer. This is unique for a microbrewery. Bottom fermentation brings our old beer traditions to new levels, in particular for our varieties of malt-emphasized beer.

At Balder Brygg we focus on quality and niches. Our niche is our bottom fermented beer. We are therefore able to perfect the good qualities of our old, local home-brew tradition – producing beer that even the gods love – and share it with our very particular customers.

At Balder Brygg it is no cliché to say that beer is both culture and tradition!



**OLIVINE FOR BALASTING AND ENVIRONMENTAL APPLICATIONS**

**blueguard® OLIDENSE**

## Kundearrangement på Statsraad Lehmkuhl under ONS i Stavanger



Business Region Bergen, Bergen Næringsråd og HOG gjentar suksessen og inviterer til regional samhandling for deg og dine kunder under ONS i Stavanger på Statsraad Lehmkuhl.

Du inviterer med deg dine kunder og samarbeidspartnere - vi sørger for innbydende sjømatbuffet, svalende drikke, og musikalsk underholdning som gleder. Vi har også bestilt nydelig sensommervær og ser frem til å treffe deg og din bedrift denne kvelden på sjøen!

Dato: Tirsdag 26. august.  
 Tid: Registrering fra kl. 19.00, avgang presis kl. 19.30. Vi legger til kai igjen klokken 22.00, men det er mulig å fortsette den gode praten om bord til klokken 23.00.  
 Sted: Skagenkaien, sentralt i Stavanger. Endring i kaiplass kan forekomme. Du vil da få beskjed om dette.

Dette er en gylden muligheten til å samle viktige forretningsforbindelser og kunder under en felles regionparaply om bord på Bergens stolthet Statsraaden.

"All inclusive" - kr 1390,- per billett.  
 Inkluderer rikholdig sjømatbuffet, aperitiff, øl og vin, kaffe og te.

Bestill billett på: [www.regionbergen.no](http://www.regionbergen.no)

# THE FOLLOWING WILL TAKE PLACE AT STAND 442

## *Monday August 25th:*

- 06.30 Stand - final finish
- 08.00 Breakfast (8-10am)
- 10.00 Opening of the stand 442, Sogn og Fjordane  
"Wild Nature-True Knowledge"
  - Rasmus Mo
  - Chairman of the County Council, Åshild Kjelsnes
  - Delegation
  - We finish up with aperitif in the restauranttiff

12.00 - 14.00 – Lunch. We have the best lunch buffet at ONS. Local food.



## *Tuesday, August 26th:*

- 08.00 Breakfast seminar
  - Dow Corning
  - Selstad
 (only by invitation)
- 09.00 Mingling, open to all - Peptalk with Rasmus Mo

12.00 - 14.00 – Lunch. We have the best lunch buffet at ONS. Local food.

14.00 "Dønn ærlig" with Rasmus Mo



## *Wednesday August 27th:*

- 08.00 Breakfast seminar
  - SafeClean
  - Wergeland
 (only by invitation)
- 09.00 Mingling, open to all - Peptalk with Rasmus Mo

12.00 - 14.00 – Lunch. We have the best lunch buffet at ONS. Local food.

14.00 - 15.00 – Beer tasting with the brewery Balder Brygg

## *Thursday August 28th:*

- 08.00 Breakfast - Peptalk with Rasmus Mo

12.00 - 14.00 – Lunch. We have the best lunch buffet at ONS. Local food.

14.00-15.00 – Beer tasting with the brewery Balder Brygg

15.00 The trade fair closes!



Foto: Helge Ek