

```
#offshore vessels
#mobilization #demobilization
#yardstays #ontimedeliveries #modern #shipyard
#secondtononeservices
# action #realaction
#AHTS #PSV #OSV
```















Certification

Veritas

Kystyeien 100, 5330 Munkebo, Denmark Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of

the above granisation has been guilted and found to be in accordance with the requirements of

Fayard A/S

ISO 9001:2015 Scope of certification

Docking and repair of ships and floating units.

Original cycle start date: 08-03-2012 Expiry date of previous cycle Certification / Recertification Audit date: 06-02-2024 Certification / Recertification cycle start date: 08-03-2024 Subject to the continued satisfactory operation of the organisation's

Signed on behalf of BVCH SAS UK Branch Certification Body Address: 5th Floor, 66 Present Street, London, F1 RHG, United Kingdom Local Office: Bureau Veritas Certification Denmark A/S, Oldenborggode 25-31, 7000 Fredericio urther clarifications regarding the scope and validity of this certificate, and the applicability of the management system sparaments, please call: (+d5) 77 311 000.



rtification

ω

UKAS

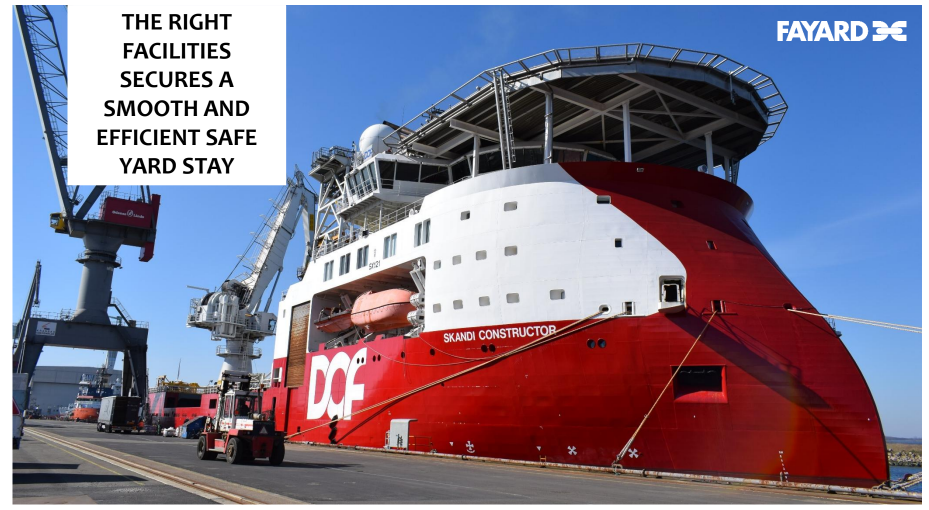
ertification O



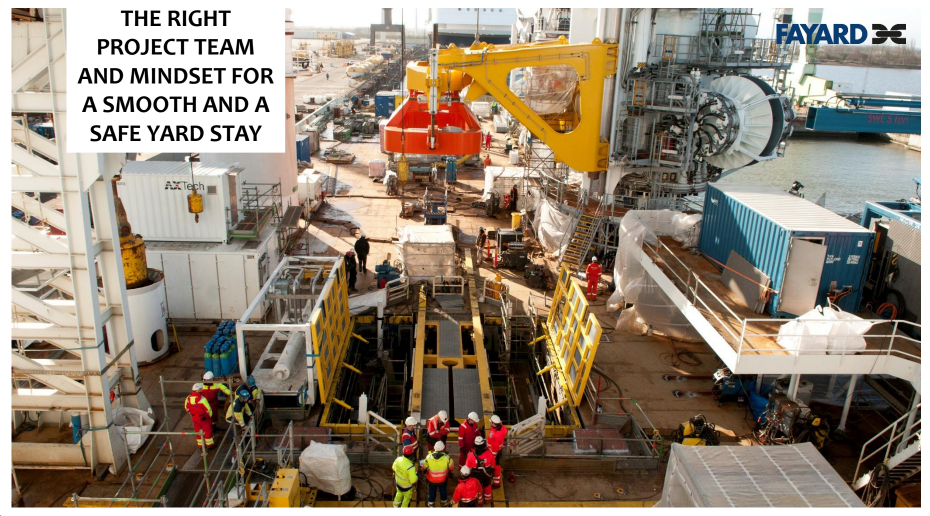
14001:2015

45001:2018

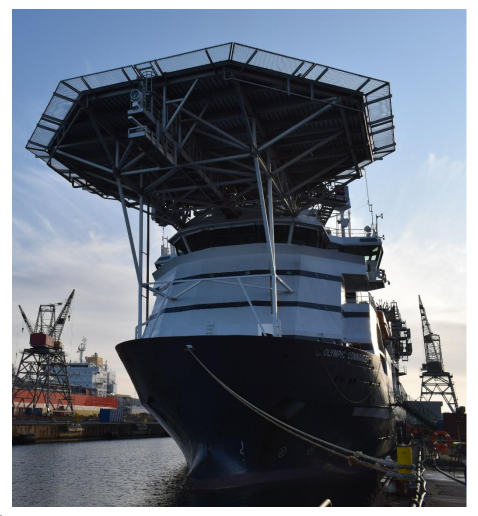












Offshore Vessels of all kinds

Smooth yard stays are an everyday experience at FAYARD.

It is the handling of any offshore asset, by carrying out dockings, conversions and retrofit projects with makers, contractors, owners, and class.

Basically, it is like a 3D puzzle, where time, material, and staff all come together in a perfect plan that is constantly adapted to current events to minimize the vessel's time out of operation.

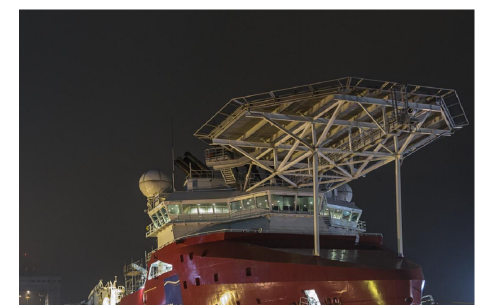
We have a 100-year+ long track record for teaming up with major makers for servicing and maintenance of state-of-the-art systems and equipment, and with more than 1,300 dockings in the last decade, we know what it takes to get your vessel swiftly back to operation.

We prepare and conduct complex projects with many parties involved.

And when it comes to execution of offshore projects, nothing replaces the constant and non-compromising attention to the details that our project managers have, and the unmatched mentality of providing Safety and Quality that all staff hold.

Overlooking the 180,000 sqm large yard area is not an easy task, but the fact that 88% of our projects are for returning customers confirms that we conduct our projects the right way, why we can confidently state, that when you come to FAYARD you will experience the FAYARD mantra:

Quality On-time Always





Offshore Projects of all kinds

FAYARD is well-known for our focus on servicing the offshore sector. The focus has led to an extensive growth in projects for asset owners and operators, and the diversity of projects is continuously growing.

At FAYARD, we co-operate with competent partners within several disciplines to execute projects on time, safely and effectively.

Mobilisation and de-mobilisation of lifting equipment and Heavy Duty Cranes

- Crane installation of Crane exchange, Tag line winch system on the main boom, Crew gangways, Special Handling Systems, Moonpool Handling System etc.

Sea fastening, Jackets, Monopiles, Towers, Nacelles, Blades ... etc

- Platforms and rails, Lights and power sockets, Guiding and Guide pins...

Crane boom extension

- Upgrade of existing crane or service and certification of existing, ...

Walk to Work

- Installation of various heave compensated wolk to Work Gangways

Boat landing

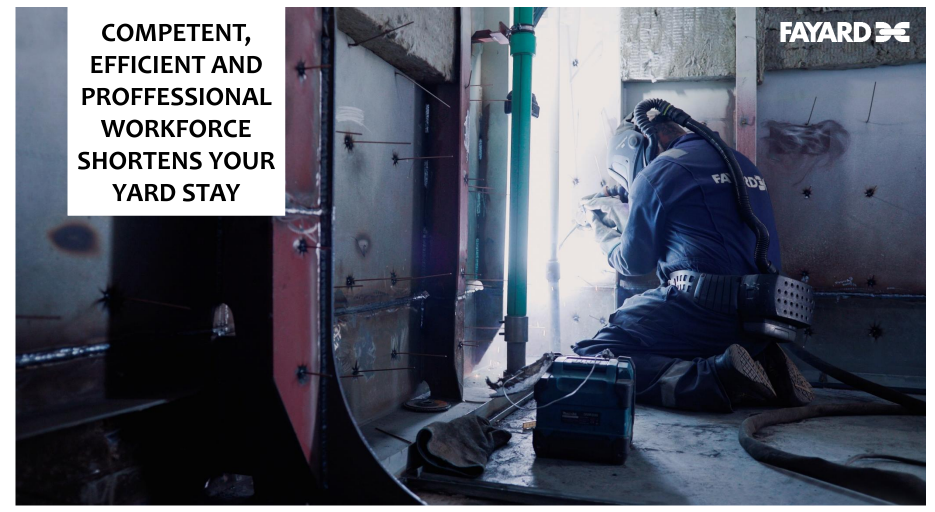
- Installation of steel structure for boat landing, Installation of crew transfer gangways

Lifting yokes

Guide systems

- Bumpers, Wireless Camera systems, ...

Increasing of the Accommodation and many more projects



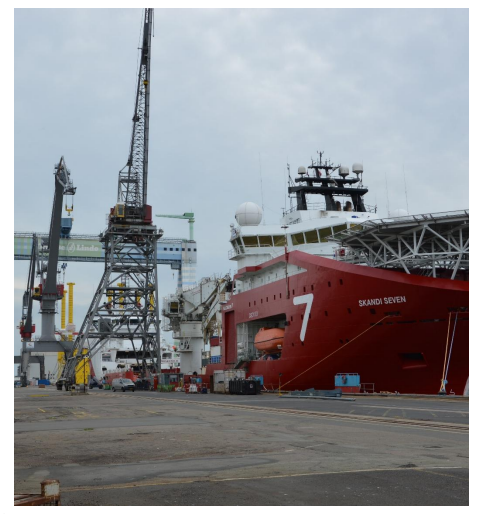




PREFABRICATION OF LARGE HEAVY STRUCTURES UP TO APP. 1100 T IN OUR OWN WORKSHOPS SHORTENS YOUR YARD STAY AND OFFERS YOU MORE TIME FOR **DESIGN**

Photo: Structure construction for additional Bow Thruster





Energy efficiency Projects - of all kinds

FAYARD is well-known for our focus on servicing the offshore sector. The focus has led to an extensive growth in projects for asset owners and operators, and the diversity of projects is continuously growing. At FAYARD, we co-operate with competent partners within several disciplines to execute projects on time, safely and effectively.

Energy Storage Systems (ESS)

SCR installations

Thruster grids

Hull Paint system

Also Silicone anti fouling paint systems from major brands Applied

Propeller polish

Mevis ducts upgrades, repair and/or installations

Shore Connections



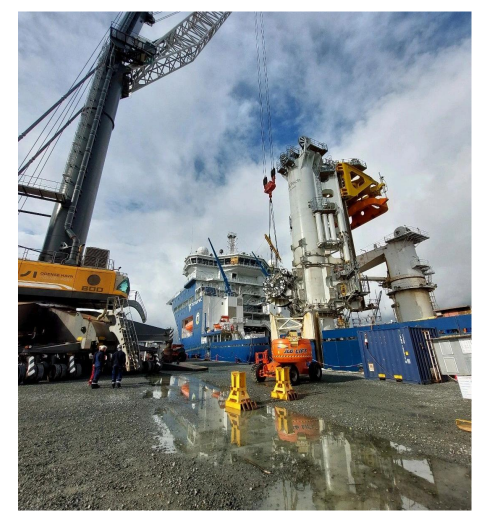




Mobilization

- Large well suited On-shore facilities results in short yard stays for the vessel
- Storage, Assembly and Pre-installation of Owner's deliveries and systems securing a short yard stay.
- Capacity for all Owner's contractors
- Subcontractors involved in relevant aspects from project beginning
- The Project-approach and teaming up securing all involved can perform
- High Capacity reduces overall schedule
- 24-7 project working environment possible
- Projects are completed on-time and on budget
- ...





Demobilization

- Competences, Facilities and Capacity in place for fast demobilization and/or change of vessel role
- Cranes up to 1200t lifting capacity
- 24-7 project working environment possible
- All disciplines covered by FAYARD and Subcontractors
- Logistics and warehousing for Owner's deliveries
- Facilities for Owner's other direct contractors
- Project-management capabilities for fast progress
- **.**..





REPAIR

Our facilities and highly skilled staff enable us to repair any kind of damage.

We have gained our reputation through short lead times for repair projects, excellent quality and a minimum of docking time.
As with all other work at FAYARD, each project is assigned a dedicated project manager ensuring excellent communication and delivery within the agreed schedule.

CONVERSION/MOBILISATION

We have the resources and the capacity to do all imaginable conversions, whether it is conversions into cable laying vessels, lengthening of vessels, additional accommodation projects or conversions of rigs and jack-ups. Typically, Owners combine conversions with up-grades of various systems in order to optimize operation of the vessel.

REBUILD

We have great experience with life-time extensions and are able to carry out the most challenging and extensive rebuilding projects within short and fixed delivery schedules while the high quality in our work is maintained.

RETROFIT

We are specialized in retrofitting

- Ballast Water Treatment Systems (BWTS),
- Scrubbers/ Selective Catalytic Reduction (SCR) systems,
- Engine LNG conversions,
- bulb, propeller and rudder system to ensure operational efficiency, and reduce consumption/emission, as well as retrofitting for compliance.

The unique key to successful retrofit is preparation of all interfaces and dependencies throughout the supply chain from engineering/design over maker's timely delivery, installation, logistics to class approval capacity.

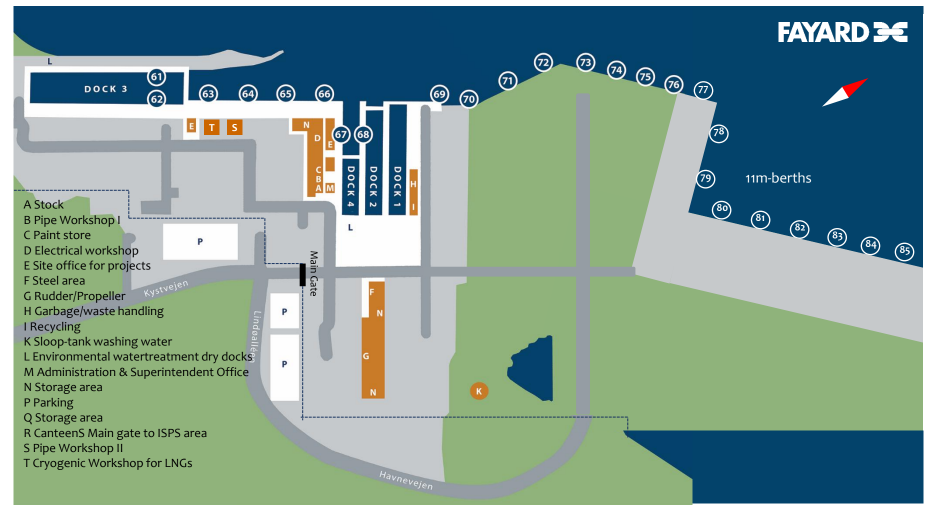
OFFSHORE

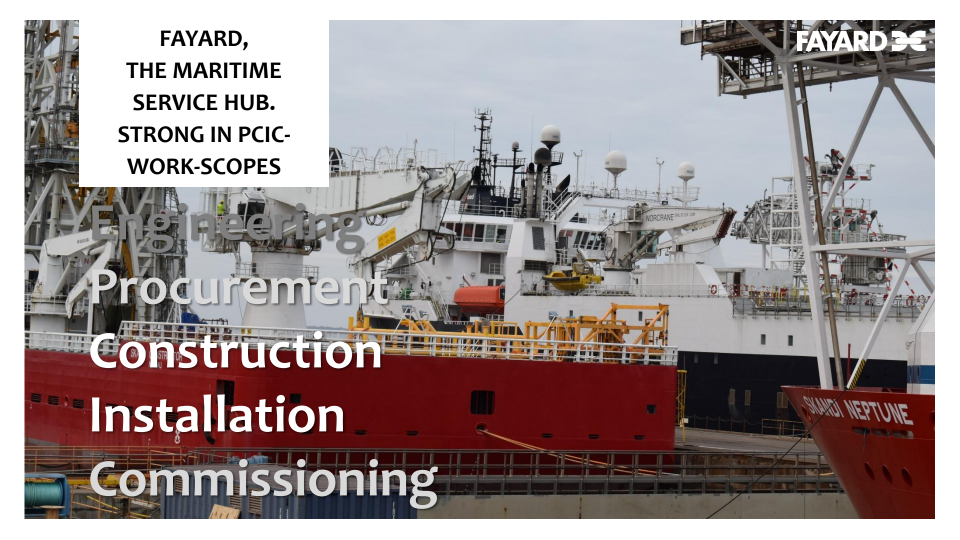
We handle renewal surveys, special periodic surveys, upgrades and other work on rigs efficiently and in a safe and speedy manner. Our HSEQ set-up is dedicated to safety and certified in accordance with the ISO 45001:2018 standard.



DECOMMISSIONING AND SHIP RECYCLING

Our facilities offer well located large-scale decom-missioning facilities for vessels, wind turbines, off-shore oil & gas structures & platforms. Our comprehensive, professional setup including pollutant handling is adapted at The European List of Recycling facilities pursuant to the EU Regulation No. 1257/2013.



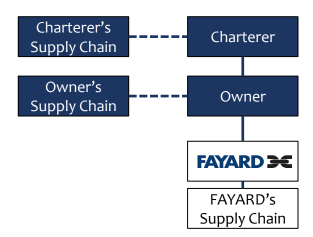




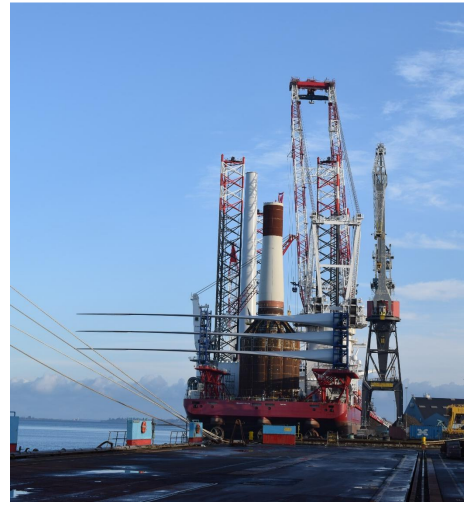


FAYARD dedications

- Safety
- Project Management during yard stay
- Compliance
- Supportive Agile Business Model
- Efficient Certified Management Systems, ISO9001, ISO14001, ISO45001
- Real Time Project status management
- Stakeholder Management
- On-Time, On Budget redelivery
- **-** ...







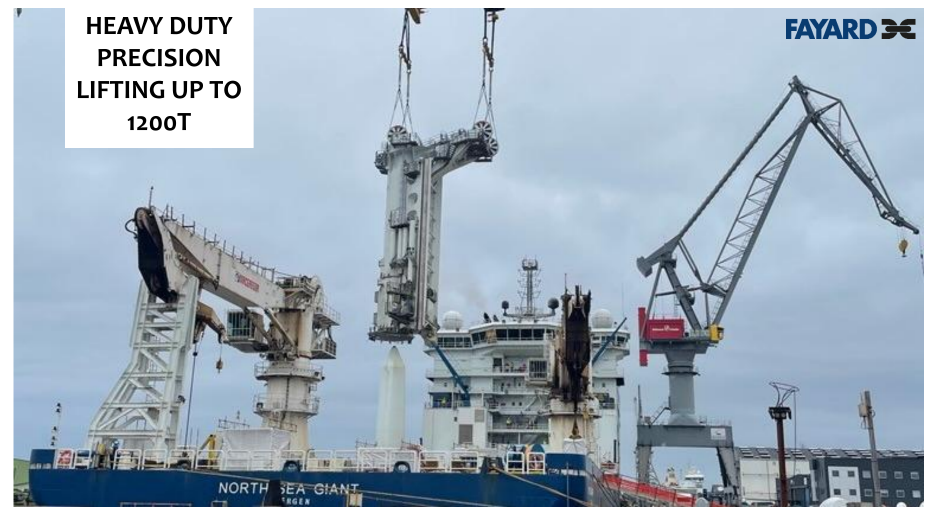
FAYARD is on solid ground.

Jacking-Up of various structures is possible at FAYARD berths close to our Team, Cranes and Workshops.

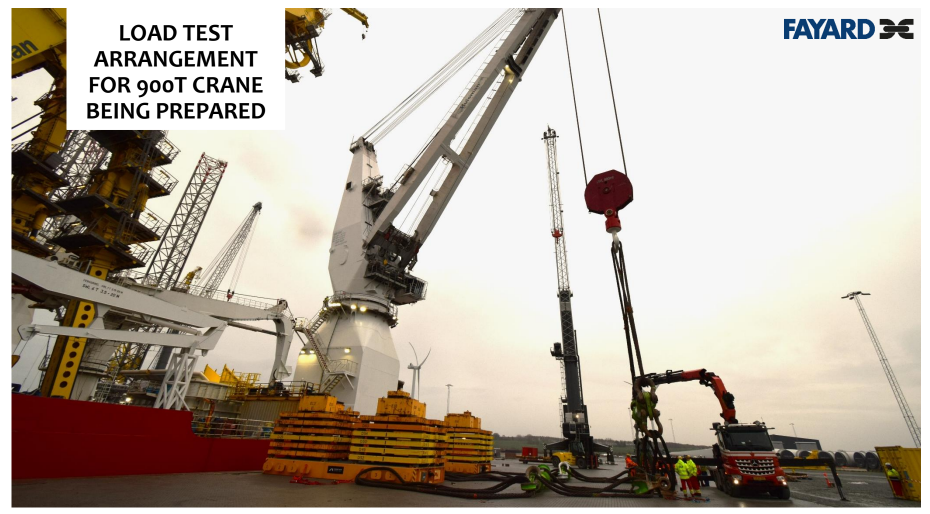
Tailormade solutions to your needs can be arranged.

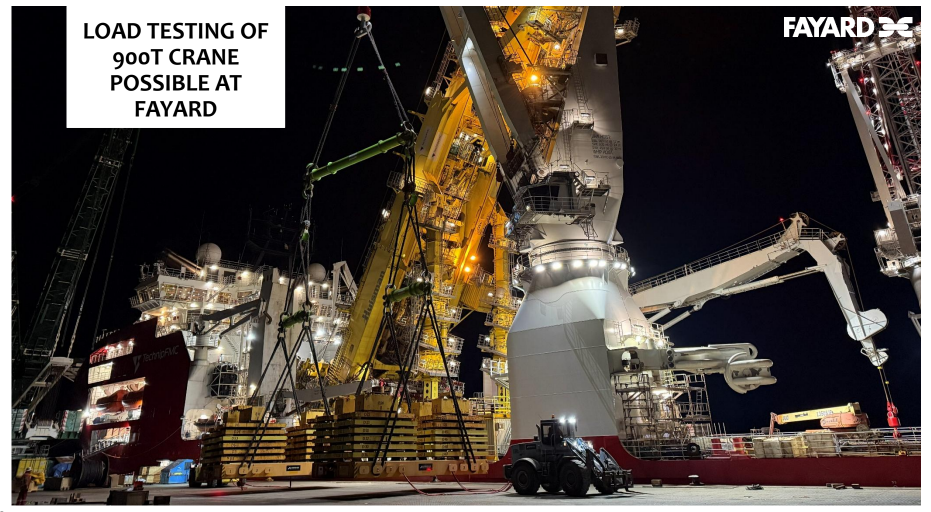


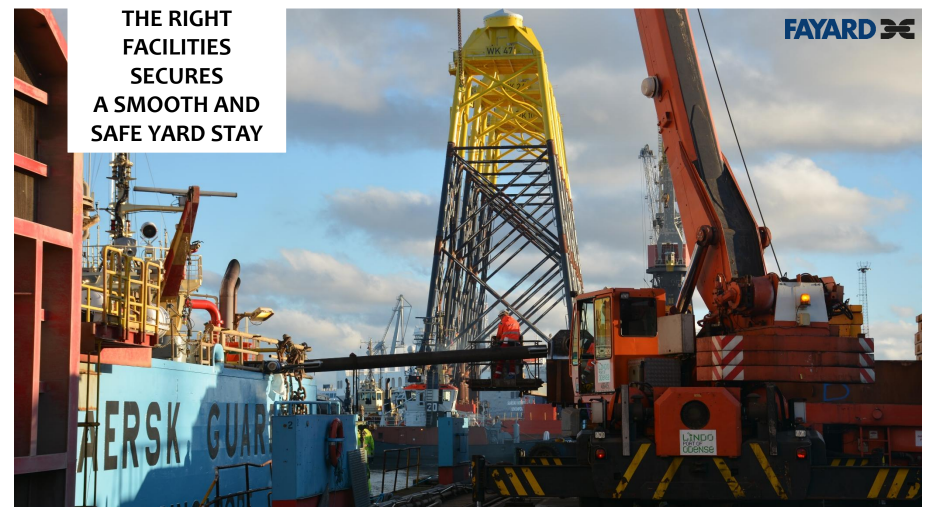






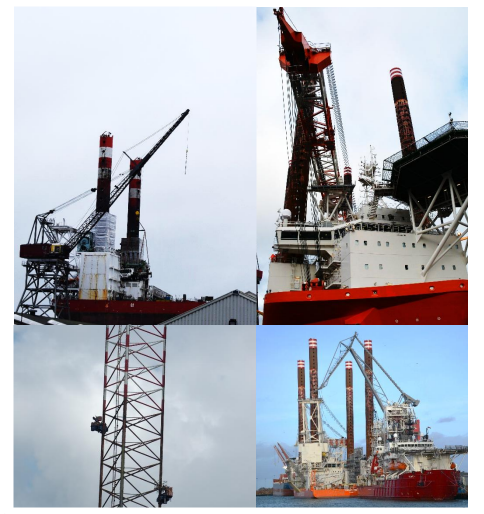












Quality in Welding - one of our core competences

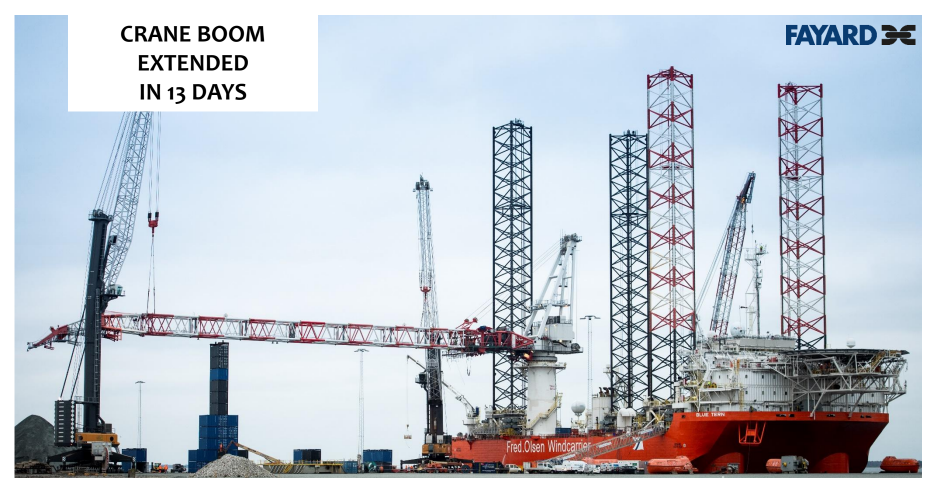
- EN ISO 15 614-1
- Compliance to welding procedures for high tensile steel as e.g. NV E690, F690
- Preheating by controlled induction method (200 degrees Celcius)
- Welding Processes e.g. 111, 136 etc.
- Thickness e.g.:

SS 316L: <40mmNV E690: <150mmFH 355: <30mm

- Relevant for steel repair of e.g.:
 - Spud cans
 - Leg structure
 - Vessel

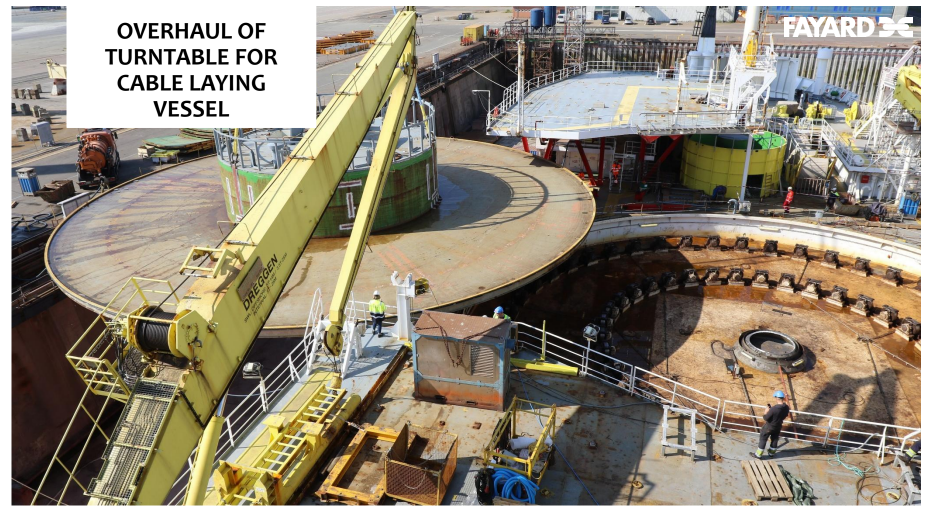






The 108 m crane boom is being re-connected to the vessel's crane after being extended by adding an additional new 12m section. This 108m crane boom enables "Blue Tern" to meet the demands of larger turbine components in forthcoming projects.

All crane-boom works were carried out in one of FAYARD's large Workshops



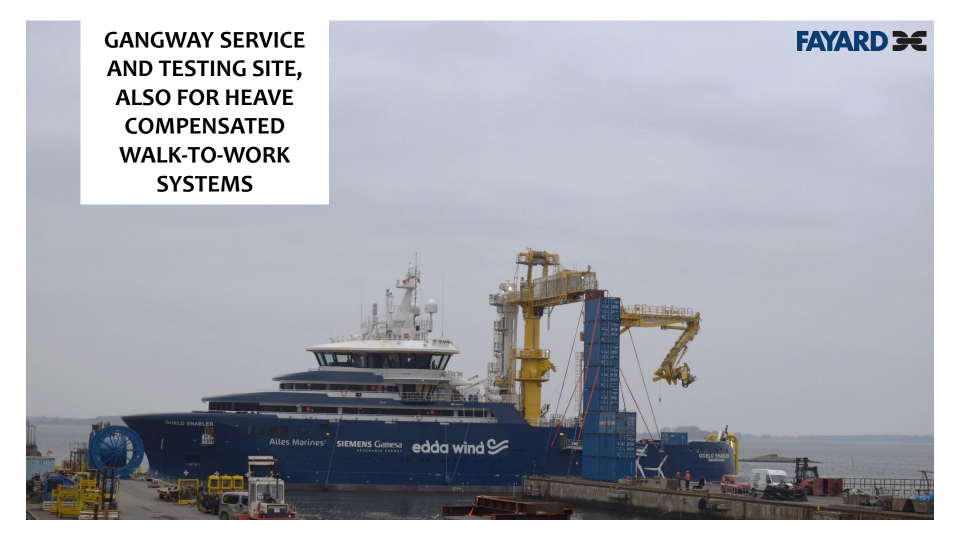




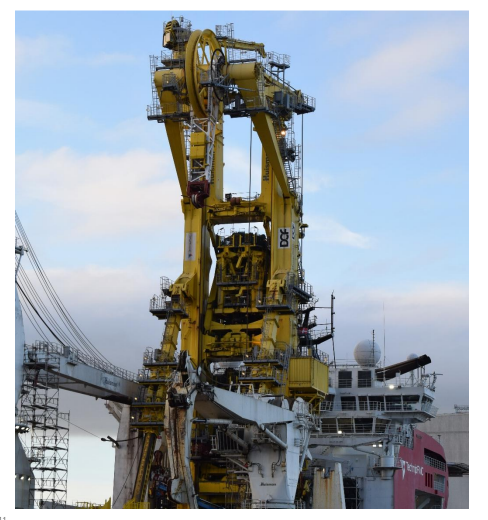












Cranes and booms

- Crane boom extension
- Upgrade of existing crane or service and certification of existing
- Load Tests

Certified Weights/Loads

Optional services

Lift Plans

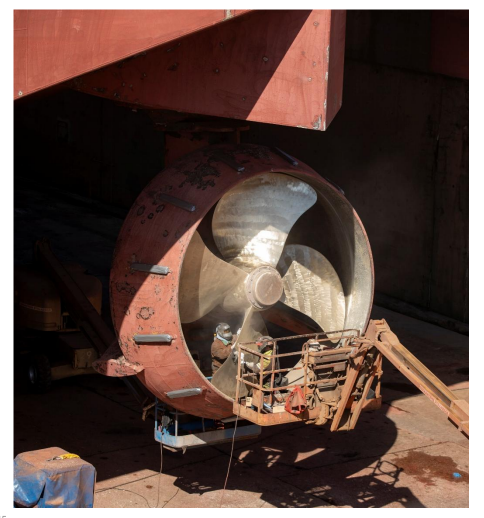
Engineering Calculations (DNV-ST-Noo1)









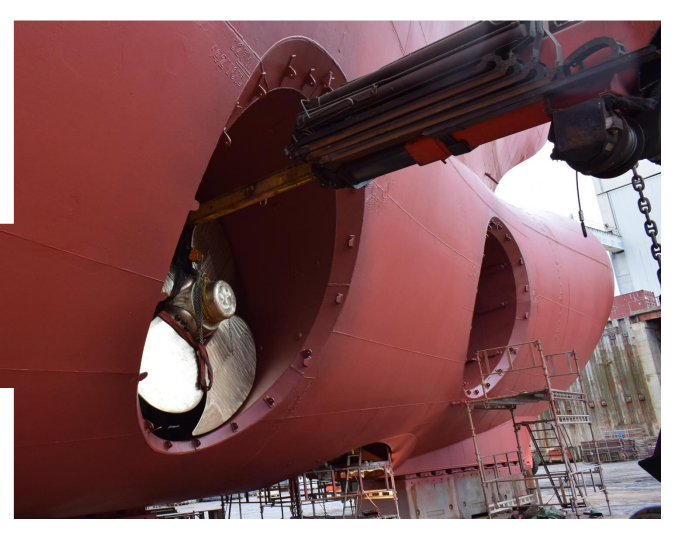


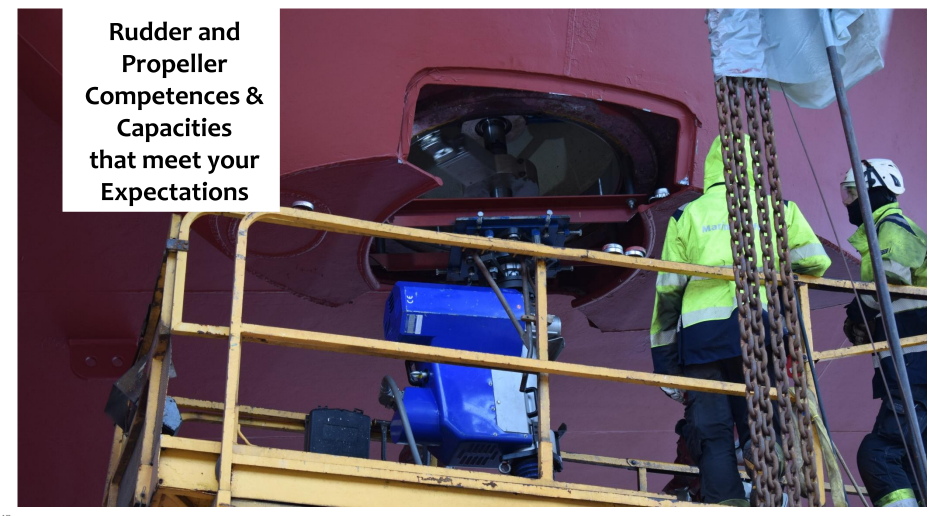
Rudder and Propeller

- Rudders
- Propellers
- Thrusters
- Azipods
- Tunnel Thrusters
- Retracable Thrusters
- Propeller Ducts
- Dedicated Workshop / In situ options

Rudder and
Propeller
Competences &
Capacities
that meet your
Expectations

Overhaul of Thrusters in Workshops and in-Situ this vessel: 2 x Tunnel Thrusters 2 x Retractable Thrusters 3 x Propulsion Thrusters

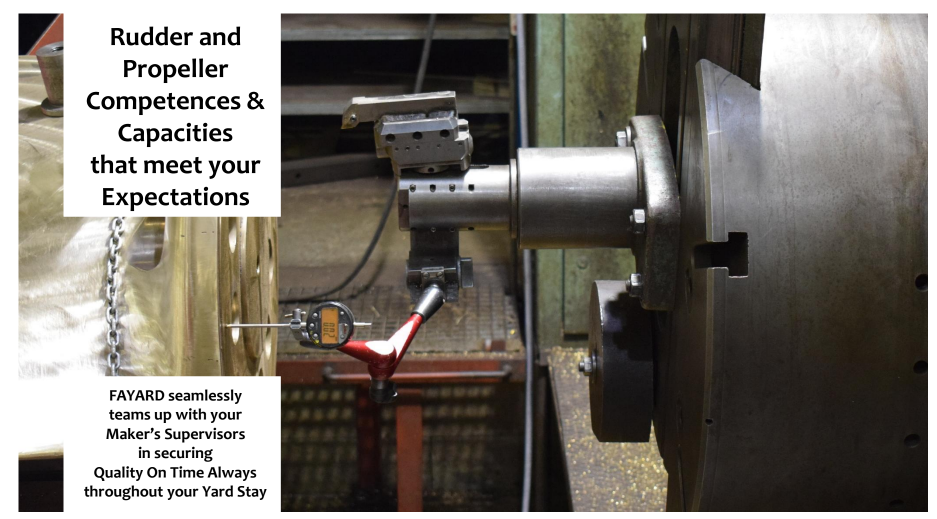




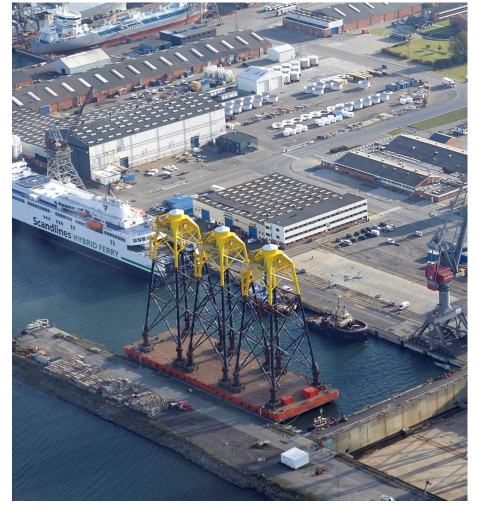
Rudder and
Propeller
Competences &
Capacities
that meet your
Expectations

FAYARD seamlessly teams up with your Maker's Supervisors in securing Quality On Time Always throughout your Yard Stay









Sea fastening

- Jackets
- Monopiles
- Towers
- Narcelles
- Blades
- **.**..







































ENVIRONMENT

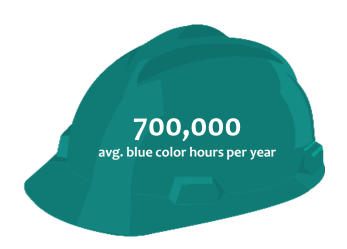
We continuously develops our procedures and tools to minimize the environmental impact of your yard stay, when you are at **FAYARD**

We are fully committed to conducting our activities in an

environmentally responsible manner.
In our attempt to run a yard that is as environmentally friendly as possible we have amongst others

- Dry Docks are environmentally Closed Loop systems
- Hull Cleaning by Water Jetting is our standard
- Dry Dock Cleaning before refilling for dock gate opening
- Shore Power availability reduces vessel emissions
- Tank Washing Water Receive System (Slop)
- Vessels in Inerted condition allowed
- Lower VOC Emission to air than allowed quota
- Waste Management System in operation
- All Chemicals are stores in Secured areas
- Scrap materials are delivered to recycling facilities
- LED-bulbs where applicable
- **EU-approved Ship-recycling facilities**





ENVIRONMENTAL PROCEDURES AND FACILITIES APPROVED BY EU FOR SHIP RECYCLING

QUALITY

At FAYARD we want our clients to leave the facilities with the highest quality of work done on their asset. To ensure constant focus on keeping our high quality, we have implemented the ISO9001:2015 and the ISO14001:2015 management systems. The systems cover all the processes in the yard, and it is certified by BV. Naturally, we are continuously improving our processes and systems.

SAFETY OF PERSONNEL

We care about the safety of our personnel and have developed an electronic monitoring system that keeps record of who is on board, who is in the dock etc. In order to have real time information and man count - just in case.

HEALTH & SAFETY

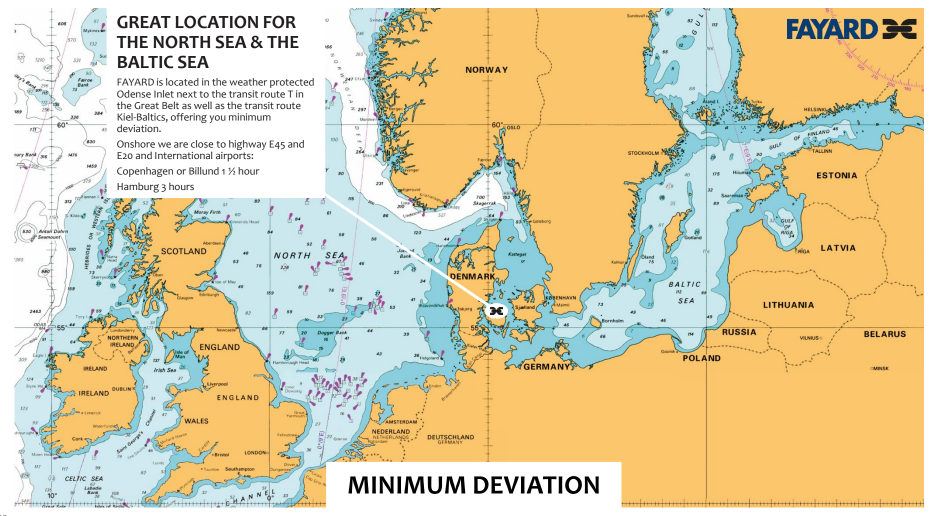
Since we hold our employees and the crews of visiting vessels in the highest regard, the working conditions at our facilities are kept up to date and aligned with our safety requirements. Along with our safety requirements we demand a strict adherence to our safety policy in order to prevent accidents.

FAYARD has set the goal of achieving zero occupational injuries and illnesses by continuously improving our prevention practices, awareness and controls.

Our HSE procedures are certified in accordance with the ISO 45001:2018 standard

CERTIFIED MANAGEMENT SYSTEM

- ISO9001:2015
- ISO14001:2015
- ISO45001:2018





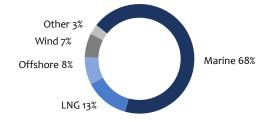


2024 DOCK UTILIZATION



THE NUMBERS





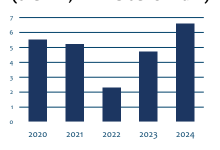
DELIVERED ON-TIME

100%

PART OF TURNOVER FROM RETURNING CUSTOMERS

OSHA TRIR (the 200,000 hrs benchmark)

FAYARD 🗲







DOCK AVAILABILITY Meets requested service slot

Quality - On time - Always





CEO ta@fayard.dk +45 2073 6000



Vice-CFO mmp@fayard.dk +45 2161 5530



Thomas Andersen Morten M. Pedersen Kristian E. Andersen COO ka@fayard.dk +45 2161 5536



Jesper Gravesen **QHSE Manager** jg@fayard.dk +45 2161 5535



Ivan S. Larsen CCO Sales & Marketing isl@fayard.dk +45 2161 5522



Lisa Brenneisen Area Sales Manager Central Europe lb@fayard.dk +49 151 6884 3524



Carsten Due Senior Manager Retrofits cd@fayard.dk +45 2161 5520



Jon Lohmann CTO jl@fayard.dk +45 2161 5521



Kent Gorm Nielsen Project Manager kgn@fayard.dk +45 2161 5571



Henrik Stammer Project Manager hs@fayard.dk +45 2161 5523



Thomas G. Hansen Project Manager tgh@fayard.dk +45 2565 9148



Peter Krogh Nielsen Sales & Calculation pkn@fayard.dk +45 2161 5538



Michael Sommer Sales & Calculation ms@fayard.dk +45 2161 5578



Kenneth Thomsen Sales & Calculation kt@fayard.dk +45 2565 9145



Project Manager cks@fayard.dk +45 2161 5526



Casper K. Sørensen Benjamin Sørensen Project Manager blsj@fayard.dk +45 2760 1153



Rune F. Hendriksen Project Manager rfh@fayard.dk +45 2565 9158

Project Manager

kc@fayard.dk

+45 2161 5534

Nikolaj Duys-Nielsen Project Manager ndn@fayard.dk +45 2565 XXXXX