

#Wind

#OffshoreConstructionVesselJack-up

#OffshoreWindConstructionVessels

#OffshoreWindfarmServiceVessels

#OffshoreWind

#modern #shipyard #realaction

7 AFFORDABLE AND CLEAN ENERGY



#ACTION #REALACTION

**THE ESTABLISHING OF FUTURE
FOSSIL-FREE POWER REQUIRES
SIGNIFICANT MARITIME INVOLVEMENT**

**AT FAYARD WE ARE ALSO SERVICING
THE FULL RANGE OF MARITIME
VESSELS INVOLVED IN THE
OFFSHORE WIND FARM
ESTABLISHING AND SERVICING**

**QUALITY
ON-TIME
ALWAYS**

FAYARD,
THE MARITIME
SERVICE HUB
WITH AN
COMPREHENSIVE
ON SITE SERVICE
PORTFOLIO FOR
ALL KINDS OF
VESSELS



FRED OLSEN WIND- CARRIERS'S BLUE TERN



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

Well equipped & efficient workshops with large gantry Cranes



FRED OLSENS WIND- CARRIER'S BLUE TERN



On time and on track

One of the biggest challenges of this project is to manage the many interdependent activities that need to be completed within a short timeframe, which can be highly complex. However, in partnership with Liebherr and other critical component suppliers, and thanks to the expertise from engineers at FAYARD, we expect the project to reach completion without issues or delays. (FOWIC)



**ZITON's
WIND ENERGY
IN DRY DOCK
BEFORE
INSTALLATION
OF THE 4 LEGS**



**ZITON's
WIND ENERGY.
INSTALLATION
OF 4 JACK-UP
LEGS**



**INSTALLATION
OF SPUDCANS
TO REINSTAL-
LED LEGS
COMPLETED**



**800T
LOAD-TESTING
AFTER CRANE
OVERHAUL**



**ZITON'S
WIND
ENTERPRISE
JACKED-UP AT
FAYARD**

FAYARD 



**CADELAR's
PACIFIC
OSPREY
JACKED-UP
AT FAYARD**

FAYARD 



ZITON'S
WIND PIONEER



**FRED OLSEN
WIND-
CARRIERS'S
BRAVE TERN**

FAYARD 



**FRED OLSEN
WIND-
CARRIER'S
BOLD TERN**

FAYARD 



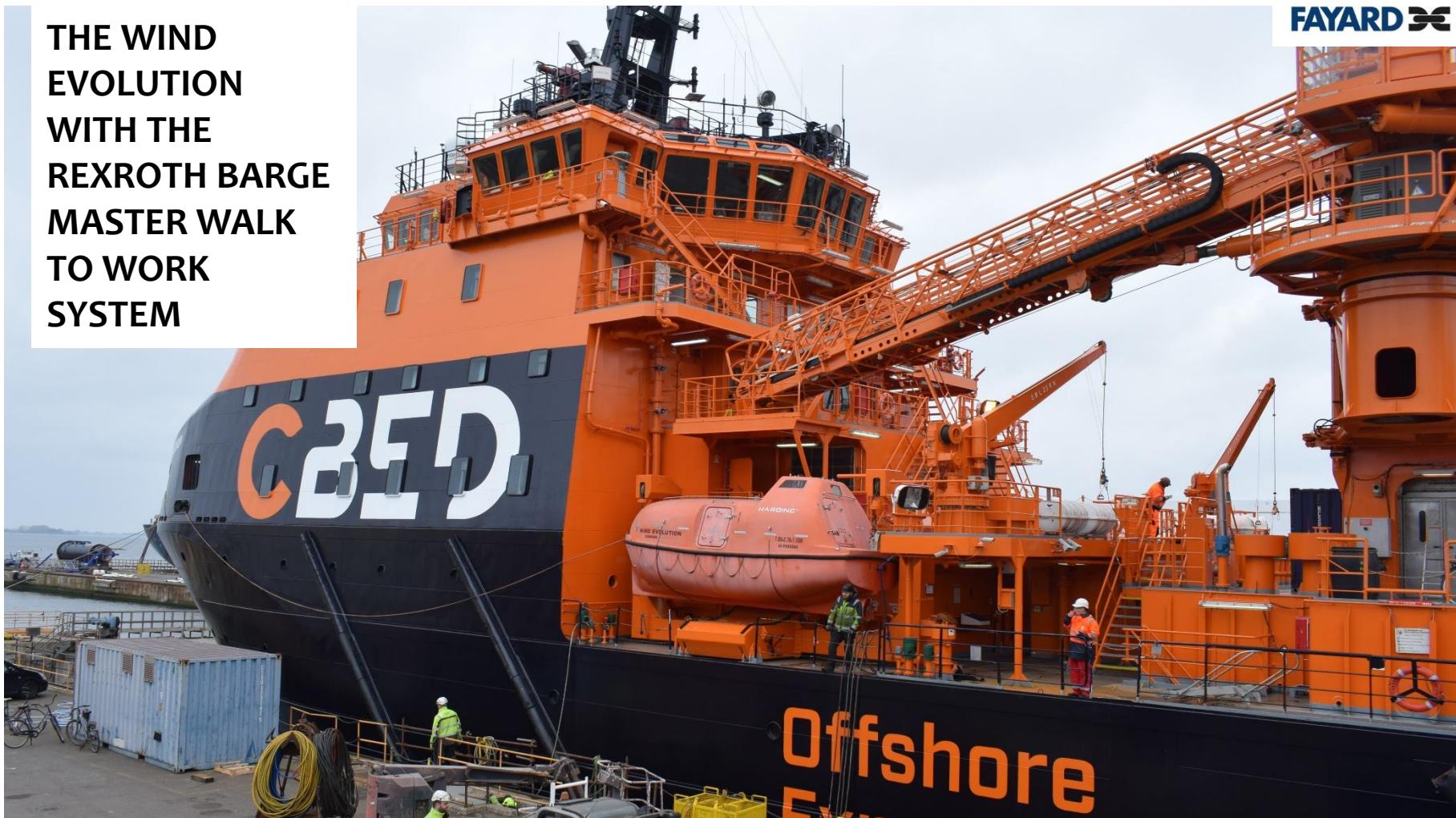
**CADELAR'S
PACIFIC OSPREY
& A2SEA'S
SEA INSTALLER**



C-BED's
FLOATING HOTEL
THE WIND
INNOVATION.
CONVERSION



**THE WIND
EVOLUTION
WITH THE
REXROTH BARGE
MASTER WALK
TO WORK
SYSTEM**



**THE WIND
CREATION IN
NEW COLORS
AND NOW WITH
THE UPTIME
WALK TO WORK
SYSTEM**

FAYARD 



**MOBILIZATION
FOR NEW ROLE.
HEAVE COMPEN-
SATED WALK-TO-
WORK AND
CAPACITY FOR
WIND SECTOR
SERVICE
PERSONNEL**



**N-O-S'
OFFSHORE
WIND FARM
SERVICE
VESSELS**



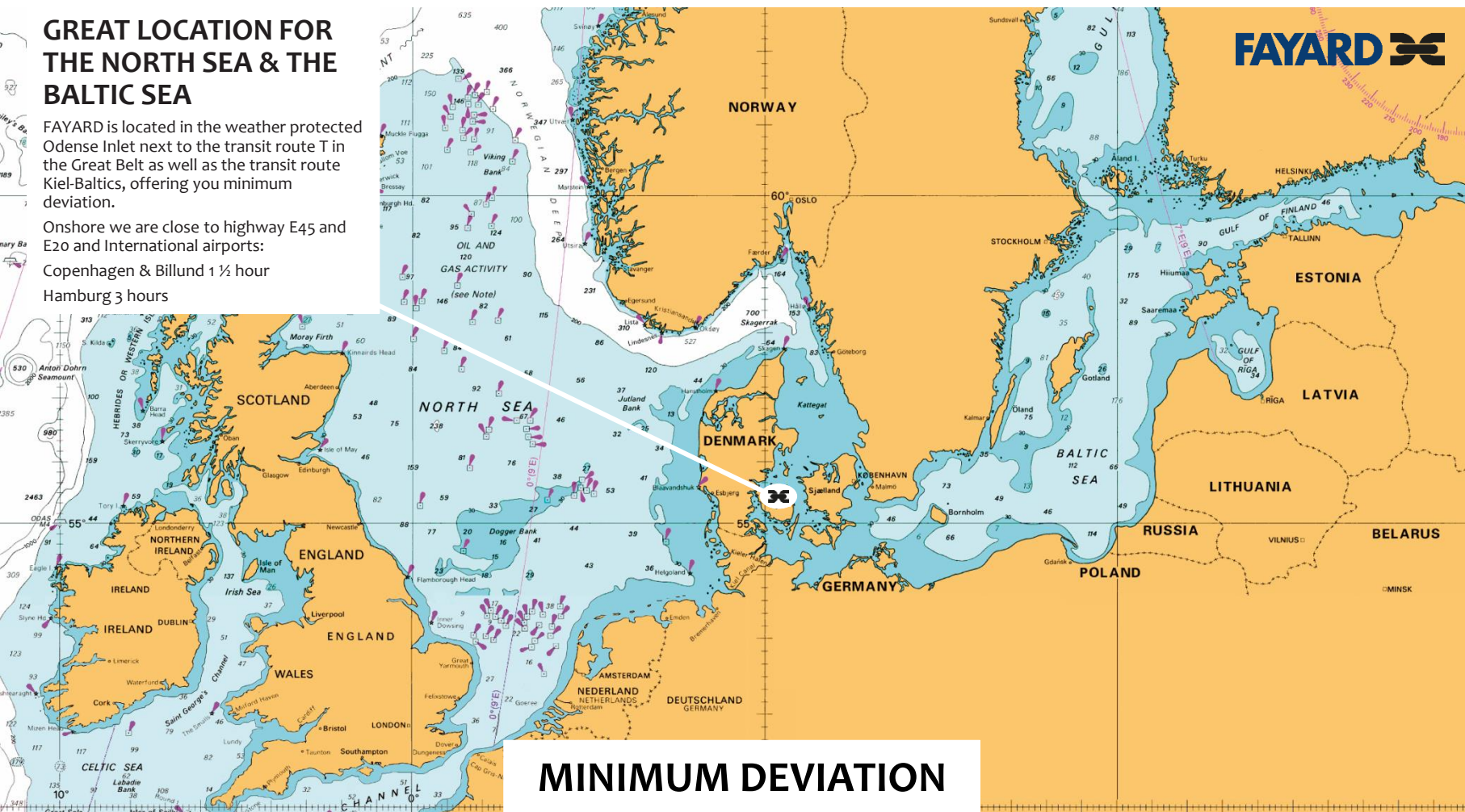
**TENNET'S
HELWIN
ALPHA**
In dock for
Heavy
Lifting
operations
Up to 1200t



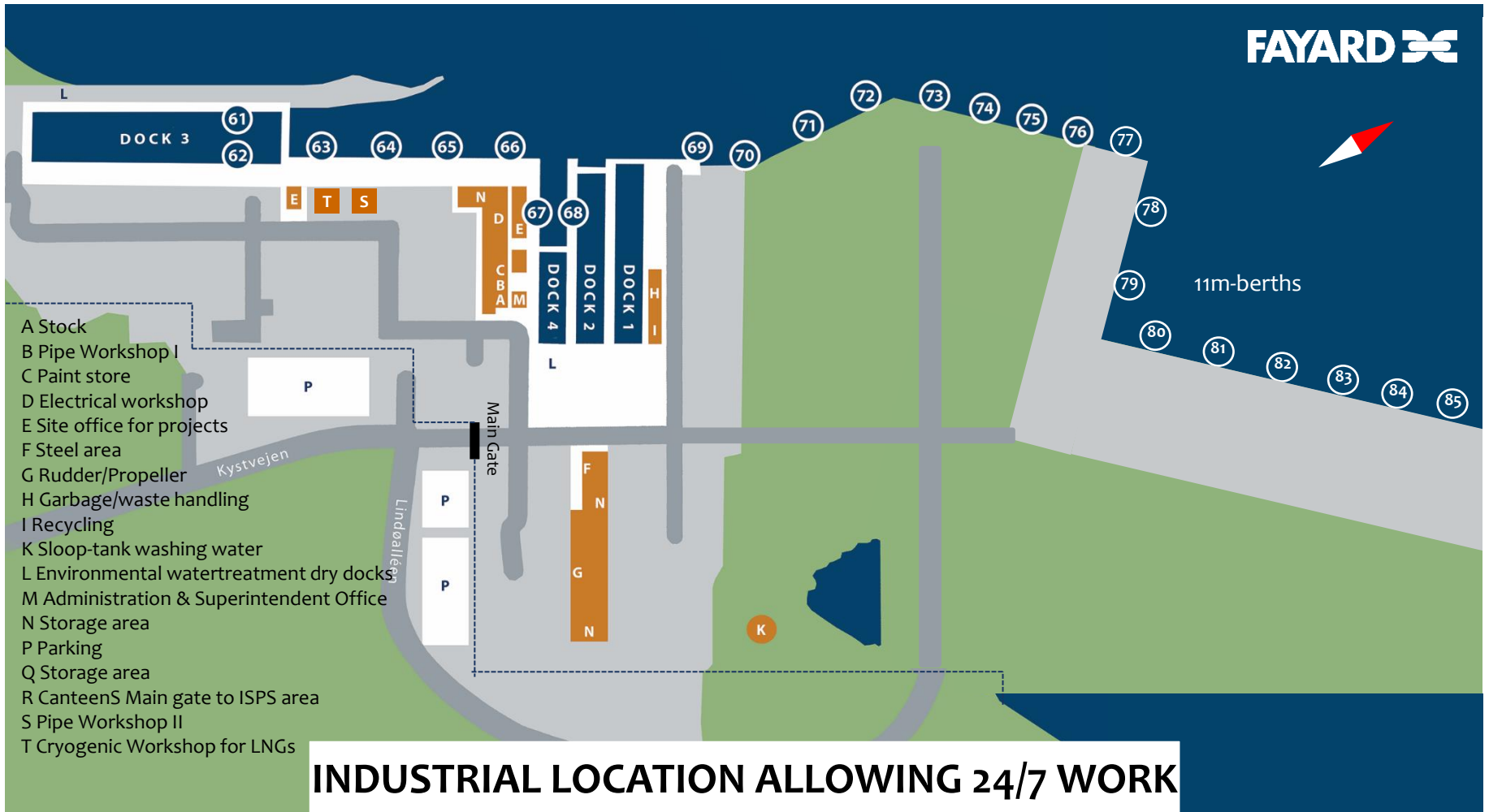
GREAT LOCATION FOR THE NORTH SEA & THE BALTIC SEA

FAYARD is located in the weather protected Odense Inlet next to the transit route T in the Great Belt as well as the transit route Kiel-Baltics, offering you minimum deviation.

Onshore we are close to highway E45 and E20 and International airports:
Copenhagen & Billund 1 ½ hour
Hamburg 3 hours



MINIMUM DEVIATION



- A Stock
- B Pipe Workshop I
- C Paint store
- D Electrical workshop
- E Site office for projects
- F Steel area
- G Rudder/Propeller
- H Garbage/waste handling
- I Recycling
- K Sloop-tank washing water
- L Environment watertreatment dry docks
- M Administration & Superintendent Office
- N Storage area
- P Parking
- Q Storage area
- R Canteen
- S Main gate to ISPS area
- S Pipe Workshop II
- T Cryogenic Workshop for LNGs

INDUSTRIAL LOCATION ALLOWING 24/7 WORK

FACILITIES

Our easily accessible and efficiently organized area includes 4 dry docks, 6 cranes, 3 construction & assembly halls, modern disposal facilities and on-site workshops.

DRY DOCKS

Dock 1 303 x 45 x 7

Dock 2 280 x 44 x 7

Dock 3 335/435 x 90 x 8

Dock 4 145 x 30 x 8

dock-pit 6.2 x 6.2 x 2.4 m

dock-pit 14.0 x 6.0 x 3.5 m
9.0 x 6.0 x 3.5 m

dock-pit 6.2 x 6.2 x 2.4 m

CRANES

Capacity up to 1,200 tonnes

REPAIR BERTHS

Max. draught 7m - 11 m

CONSTRUCTION & ASSEMBLY HALLS

32,000 m²

TANK WASHING WATER DISPOSAL FACILITIES

Up to 600 m³

ELECTRICAL SHORE POWER (at each dock)

1000 A - 440 V - 60 Hz 1200 A - 400 V - 50 Hz

TOTAL AREA

165,000 m²

MODERN DRY DOCKS

We have invested in 3 modern dock gates with efficient pumping systems for the docks as well as dock-pits to increase the docking efficiency.

Due to these upgrades, we can start working on your vessel only 3-4 hours after your arrival.

The dock gates in 3 of our docks open or close in just 4 minutes.

BERTH AND OTHER FACILITIES

For offshore platforms and semi-subs, we have the required berth facilities. Jacking-up is possible.

Berths are used for the type of work that does not specifically requires dry docking.

ENVIRONMENT

We are fully committed to conducting our activities in an environmentally responsible manner.

In our attempt to run our yard as environmentally friendly as possible we have invested in - two state-of-the-art waste-water treatment facilities with connections in the dock, for e.g. tank washing water. One set of tanks is connected to 3 of our docks and the other is connected to the large Dock 3. UHP water jetting capacity for fast hull process in all docks.

MANAGEMENT SYSTEM

Certified to the ISO 9001, 14001 & 45001 standards by Bureau Veritas

CERTIFIED MANAGEMENT SYSTEM

FAYARD 

Bureau Veritas Certification

Fayard A/S
Kystvejen 100, 5330 Munkkebo, Denmark

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

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: NA
Certification/Recertification Audit Date: NA
Certification / Recertification cycle start date: 08-03-2021
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 07-03-2024

Certificate No.: DK013874 Version: 1 Issue Date: 17-02-2021

Phil Absalson


Certification Body Address: 5th Floor, 66 Piccadilly Street, London, E1 6HG, United Kingdom
Local Office: Bureau Veritas Certification Denmark A/S, Olsenborggade 25-31, 7000 Fredericia

UKAS

0008

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call +45 77 31 1000

1/1



9001:2015

Bureau Veritas Certification

Fayard A/S
Kystvejen 100, 5330 Munkkebo, Denmark

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015
Scope of certification

Docking and repair of ships and floating units.

Original cycle start date: 01-05-2017
Expiry date of previous cycle: NA
Certification / Recertification Audit date: NA
Certification / Recertification cycle start date: 01-05-2023
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 30-04-2026

Certificate No.: DK016696 Rev: 1 Issue date: 19-04-2023

Phil Absalson

Certification Body Address: 5th Floor, 66 Piccadilly Street, London, E1 6HG, United Kingdom
Local Office: Bureau Veritas Certification Denmark A/S, Olsenborggade 25-31, 7000 Fredericia

UKAS

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1/1



14001:2015

Bureau Veritas Certification

Fayard A/S
P-no. 100710770, Kystvejen 100, 5330 Munkkebo, Denmark

Bureau Veritas Certification Denmark A/S certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard
ISO 45001:2018
Executive Order No. 1409 / 2020
Scope of certification

Docking and repair of ships and floating units.

Original Cycle Start Date: 13-06-2023
Expiry date of previous cycle: NA
Certification/Recertification Audit date: NA
Certification/Recertification cycle start date: 13-06-2023
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 12-06-2026

Certificate No.: DK016932 Version: 1 Issue Date: 13-06-2023

Phil Absalson

Certification Body Address: Bureau Veritas Certification Denmark A/S Olsenborggade 25-31, 7000 Fredericia, Denmark

DANAK
SYSTEM Reg. nr. 8522

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by contacting the organization. For more information, please call +45 77 31 1000



45001:2018

Making Global Goals Local Business

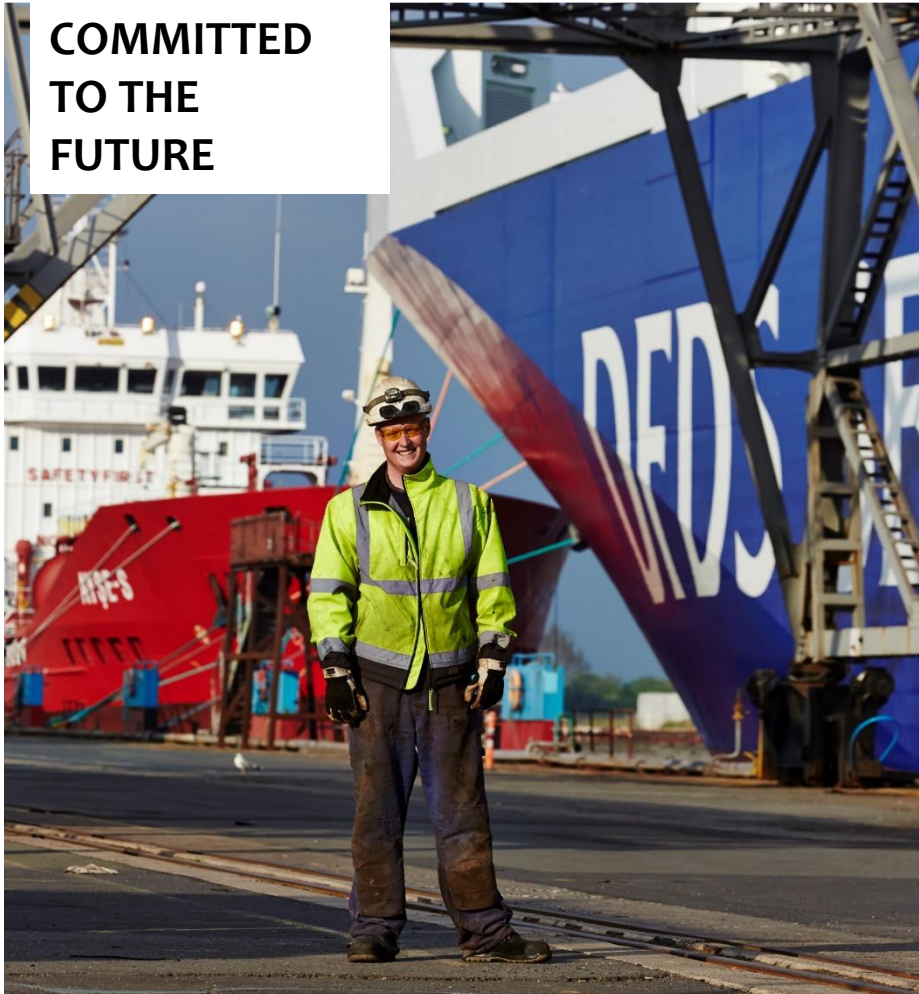


We are fully committed to conducting our activities in an environmentally responsible manner. In our attempt to run a yard that is as environmentally friendly as possible we have amongst others Implemented:

- All Dry Docks are environmentally Closed Loop systems
- Hull Cleaning preferable by Water Jetting
- Shore Power availability for reducing of vessel emissions
- Tank Washing Water Receive System (Slop)
- Vessels in Inerted condition allowed reduces emissions
- Lower VOC Emission to air than allowed quota
- Waste Management System in operation
- All Chemicals are stores in Secured areas
- Recycling of scrap materials to high extend
- LED-bulbs used where applicable for energy savings
- EU-approved Ship-recycling facilities in Dry Dock up to 415mx90m



COMMITTED
TO THE
FUTURE



Quality in Education

10% of our Work-
force are Apprentices.
In-yard-workshop for the
training of a wide range
of maritime skills.

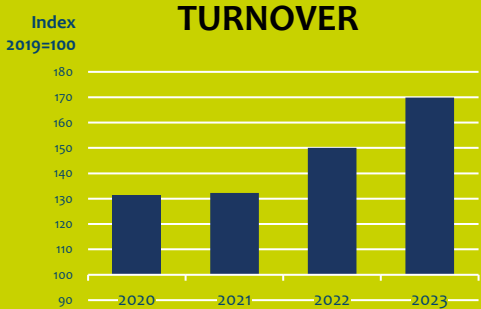
4 QUALITY
EDUCATION



8 DECENT WORK AND
ECONOMIC GROWTH



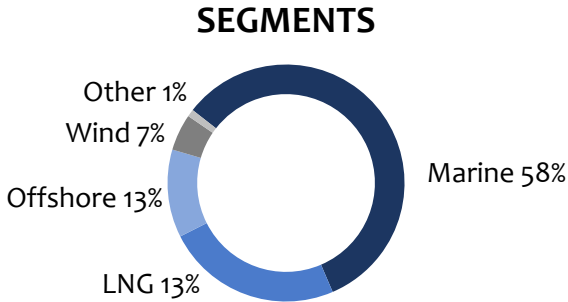
THE NUMBERS



VESSELS PER YEAR (avg.)

121

2023 DOCK UTILIZATION



DELIVERED ON-TIME

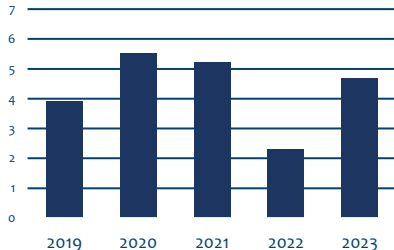
100%

PART OF TURNOVER FROM RETURNING CUSTOMERS

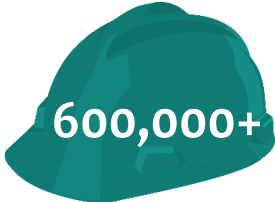
87%

OSHA TRIR

(the 200,000 hrs benchmark)



AVERAGE WORKING HOURS PER YEAR



DOCK AVAILABILITY Meets requested service slot

98%

Quality - On time - Always



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