

# #ship #wind #offshore #recycling #2025 #modern #shipyard #compliance #Action #RealAction



www.fayard.dk

#### FAYARD 🗲

# **9** INDUSTRY, INNOVATION AND INFRASTRUCTURE



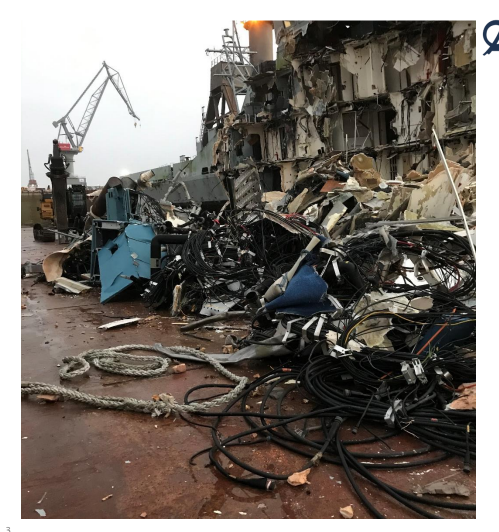
# Ship Recycling

Circular economy reduces waste spillage to the environment and warrant proper work safety.

For some ship recycling projects, FAYARD is the obvious choice when looking at the grand total environmental footprint of the ship recycling project.

FAYARD encourages Owners to look closely into the total environmental footprint when deciding for ship recycling facility.

> QUALITY ON-TIME ALWAYS



## **Complete Safe Environmental Clean-up & Demolition cases:**

H.J.HANSEN J ODENSE HAVN Nedbrydning A'S

- Scandlines NB 502/503 obsolete decks
- Lisco Gloria
- MSC Flaminia container bay content after fire
- 3 of obsolete naval corvettes
- RMS Copenhagen
- Norbjørn
- 3 of obsolete composite naval patrol vessels

#### Cradle to Cradle made possible at FAYARD



EN

ANNEX

"ANNEX

The European List of ship recycling facilities referred to in Article 16 of Regulation (EU) No 1257/2013

Part A

Ship recycling facilities located in a Member State

Name of the facility	Method of recycling	Type and size of ships that can be recycled	Limitations and conditions under which the ship recycling facility operates, including as regards hazardous waste management	Details on the explicit or tacit procedure for the approval of the ship recycling plan by the competent authority <sup>1</sup>	Maximum annual ship recycling output, calculated as the sum of the weight of ships expressed in LDT that have been recycled in a given year in that facility <sup>2</sup>	Date of expiry of inclusion in the European List <sup>2</sup>
----------------------	------------------------	---	---	---	--	--

As referred to in Article 7(3) of Regulation (EU) No 1257/2013 on ship recycling

As referred to in the third sentence of Article 32(1)(a) of Regulation (EU) No 1257/2013

The date of expiry of inclusion in the European List corresponds to the date of expiry of the permit or authorisation granted to the facility in the Member State

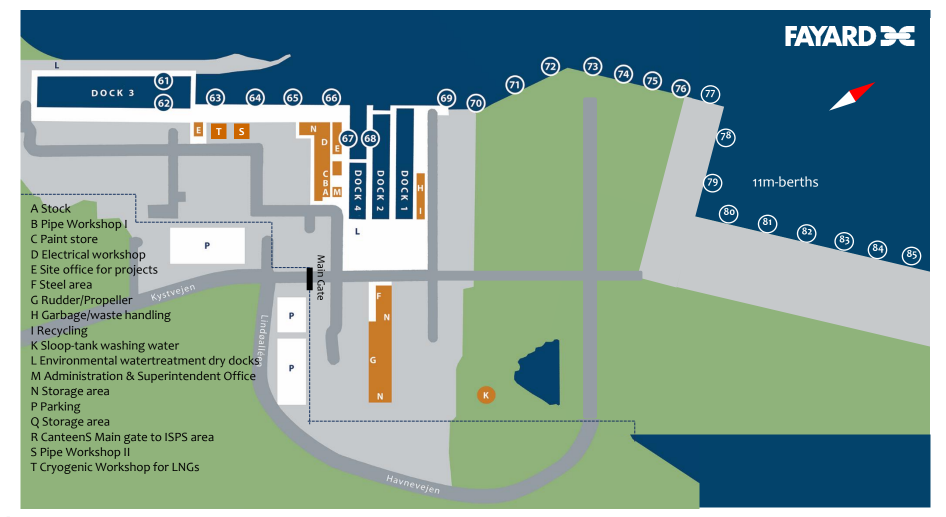
DENMARK						
FAYARD A/S Kystvejen 100 DK-5330 Munkebo Denmark www.fayard.dk Phone: +45 7592 0000 Email: fayard@fayard.dk	Drydock decommissioning and recycling	Ships as defined in point (1) of Article 3(1) of Regulation (EU) No 1257/2013 Maximum ship dimensions: Length: 415 meters Width: 90 meters Draught: 7,8 meters	regulated in accordance with	maximum review period of	05	7 November 2023

According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 50 000 LDT per year.

According to the information submitted, the theoretical maximum annual ship recycling capacity of the facility is 30 000 LDT per year

## DECOMMISSIONING AND SHIP RECYCLING

- Our facilities offer well located large-scale decommissioning 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 in force.
- Documentation of all processes and materials are warranted.
- We work closely with partners to ensure maximum recycling volume of material from the decommissioned assets.
- Substantial facilities for Complex vessel's exchange of high value equipment to new platform combined with recycling of the old platform.













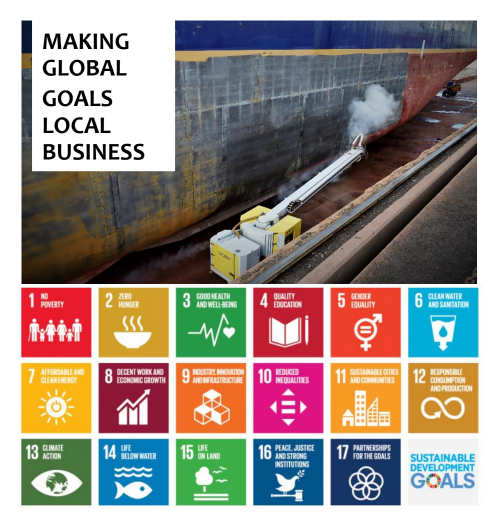
### CERTIFIED MANAGEMENT SYSTEM

# FAYARD 🗲



7

9001:201	5	14001:201	5	45001:20	018	
Further devications regarding the accept and validly of this certificate, and the applicability of the neurogene requirements, phase rail: (-40, 77, 311,800)	et system	Further radioative suggesting this space and validly of this contracts, and the applicability of the name regumments, please call (+42) 77 311 500.	anard system	Centification Office: Burreno Verease Centification 2013, 7020 Exemptions, Der Furcher cleritorisons registration genannte alle Neuronau Management Bystem magesizenten mark beidelsete by op His centificate validity, present call ; (-4 1)	mark sale and the applicability of the reuting the organization. To check	
Centification Broly Address: Sh Floor, 66 Pressot Breet, London, E1 8HG, United Kingdo Local Office: Bureau Vertas Centification Denmark A/S, Oldenborggade 25-31, 7009 Pre	0008	Centification Body Address: Shi Floor, 86 Prescot Street, London, E1 8HG, Linded Kin Local Office: Bureau Verbas Centification Dennurk A18, Oblenborggele 95-31, 7000 I	0008	Mily Mabsalonsen	- Jane -	
1 1/2 Abealona	UKAS UKAS			Que AL A		
Certificate No.: DK013874 Version: 1 Issue Date:	17-02-2021	Certificate No.: DK016696 Rev: 1 Issue date		Subject to the commence statisticator operation of the org Management System, this certificate expires on: Certificate No.: DK016932 Version: 1	12-06-2026 Issue Date: 13-06-2023	
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	07-03-2024	Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:		Certification/Recentification cycle start date: Subject to the continued satisfactory operation of the org	13-06-2023	
Certification / Recertification cycle start date;	08-03-2021	Certification / Recertification cycle start date;	01-05-2023	Expiry date of previous cycle: Certification/Recertification Audit date:	NA	and the second se
Certification/Recertification Audit Date:	NA S	Certification / Recertification Audit date:	NA S	Original Cycle Start Date:	13-06-2023	Sarah Barra
Expiry Date of Previous Cycle:	NA O	Expiry date of previous cycle:	NA 🗳 🛈			
Original cycle start date:	98-03-2012	Original syste start date:	u Ve			
	ritas	and the second second	gunita. O			
Docking and repair of ships and floating units.		Docking and repair of ships and floating units.		Docking and repair of ships and floating units.		The second second
	t t	Scope of certification	ertifi	Executive Order No. 14 Scope of certification		The second s
ISO 9001:2015 Scope of centilication		ISO 14001:2015		ISO 45001:20	18	
of the above organization that have auctived and function be in accordance with the requirements of the management system standards detailed below ISO 9001:2015		Bureau Vertes Certification holding SA- UK Banch certifies that the Management System of the above organisation has been audited and found by the in accordance with the requirements of the management system standards detailed below		Bureau Veritas Certification Dermark AS certifies that the Mas has been audited and found to be in accordance with the n standards detailed be Standard	equirements of the management system	
Bureau Veritas Certification Holding SAS – UK Branch certifies that th	e Management System		the Management System	P-no. 1001710770, Kystvejen 100, 533	0 Munkebo, Denmark	
Kystvejen 100, 5330 Munkebo, Denmark		Kystvejen 100, 5330 Munkebo, Den	mark BUREAU Venitas	Payard A/S		
Fayard A/S		Fayard A/S		Fayard A/S		



#### **Improvements Implemented**

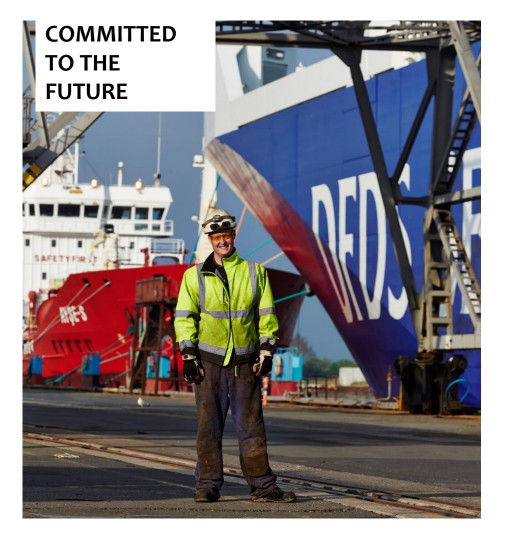
 We are fully committed to conducting our activities in an environ-mentally responsible manner. In our attempt to run a yard that is as environmentally friendly as possible we have amongst others

FAYARD 🗲

- Dry Docks are environmentally Closed Loop systems
- Hull Cleaning by Water Jetting as standard
- 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
- Recycling of scrap materials availability
- LED-bulbs where applicable
- EU-approved Ship-recycling facilities

108 years of being On-Time

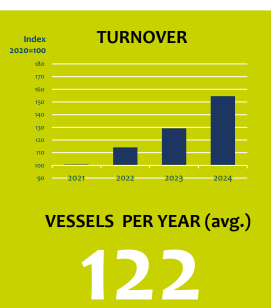




# Quality in Education 10% of our Workforce are Apprentices



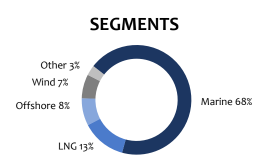




#### 2024 DOCK UTILIZATION



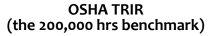
# **THE NUMBERS**

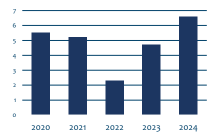


DELIVERED ON-TIME

PART OF TURNOVER FROM RETURNING CUSTOMERS







AVERAGE WORKING HOURS PER YEAR



FAYARD <del>C</del>

DOCK AVAILABILITY Meets requested service slot



#### **Quality - On time - Always**

#### FAYARD 🗲



Thomas Andersen Morten M. Pedersen Kristian E. Andersen CEO Vice-CEO (00)ta@fayard.dk mmp@fayard.dk ka@fayard.dk +45 2073 6000 +45 2161 5530 +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

**Project Manager** 

hs@fayard.dk

+45 2161 5523



Peter Krogh Nielsen Michael Sommer Sales & Calculation Sales & Calculation pkn@fayard.dk ms@fayard.dk +45 2161 5538 +45 2161 5578



Kenneth Thomsen Søren Skak Pedersen Sales & Calculation Sales & Calculation kt@fayard.dk (Parttime/retired) ssp@fayard.dk +45 2565 9145 +45 2161 5523



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



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



Kenneth Clausen **Project Manager** kc@fayard.dk +45 2161 5534

Thomas G. Hansen Casper K. Sørensen **Project Manager** tgh@fayard.dk

+45 2565 9148



Project Manager cks@fayard.dk +45 2161 5526



**Project Manager** blsj@fayard.dk +45 27601153

FAYARD A/S | Kystvejen 100 | DK-5330 Munkebo | Denmark | +45 7592 0000 | www.fayard.dk