

#energy #efficiency #projects
#2021 #modern #shipyard #compliance





13 CLIMATE ACTION

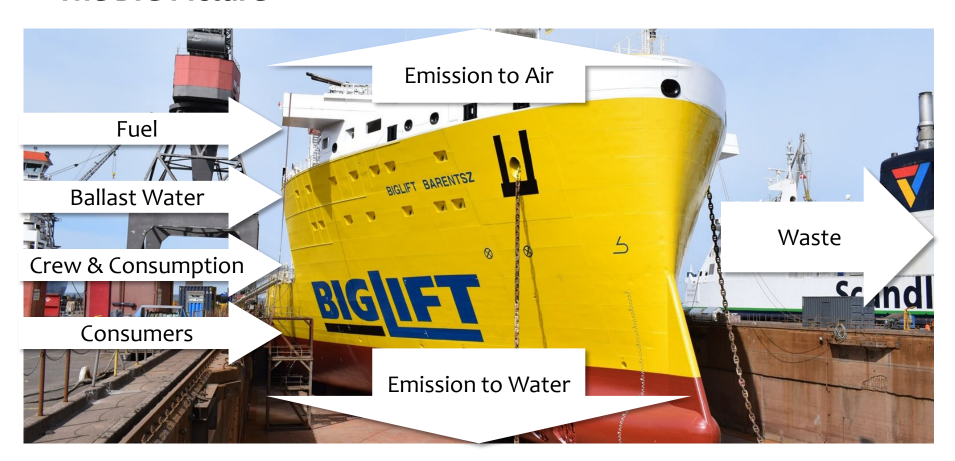


Energy Efficiency in vessels and assets

QUALITY ON-TIME ALWAYS



The BIG Picture





Emission to Air, At FAYARD, SOX reducing Scrubbers have been installed for years - What's next?

FAYARD Installed Scrubbers yearly saves: **SOX** emission from 740,000 tons fuel CO2 emission from processing 740,000 Scrubbers installed tons fuel to MGO/LSHFO



This is Next!

Continuously lowering of the Emissions on the road towards Zero Emissions.



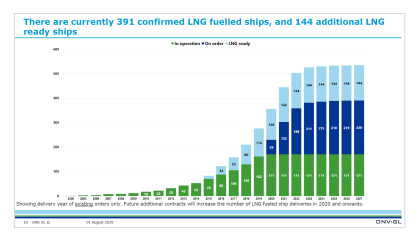


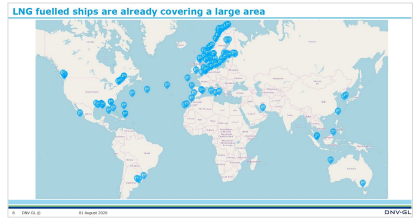
Selected Case Stories

Of LNG propulsion reducing SOX and NOX emmissions



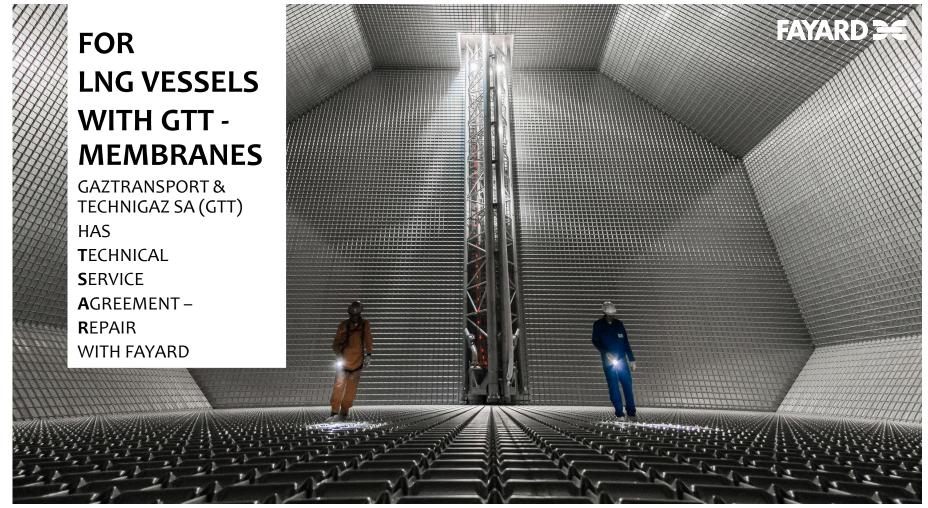
LNG as Fuel, the vessels are already here

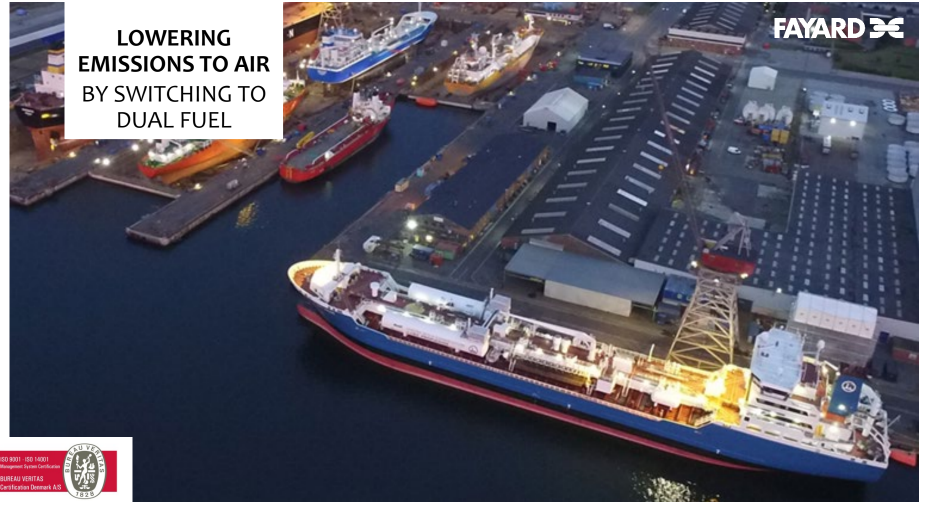














A different approach to emission to air Switching to a dual fuel solution

FURETANK CARRIED OUT THE LNG CONVERSION OF FURE WEST AT FAYARD A/S.

Regarding the conversion of FURE WEST, Mr. Höglund, CEO of Furetank Rederi AB points out:

"It's important to us as a company that we continue on the road towards no emissions, since 2011 FURE WEST has been certified as "Green Vessel" according to the CSI and adding to that we now will reduce CO2, eliminate SOx and PM and minimize NOx when converting to LNG".

Together with the engine maker MAK in Germany, supplier Pon Power in Denmark, Taylor-Wharton which manufactured the tanks and LNG fuel system in Slovakia and the fact that the work was carried out at FAYARD A/S in Munkebo Denmark, the Furetank Rederi AB project LNG CONV stays true to the wish from the Commission, to use European workmanship.

After the LNG conversion at FAYARD A/S, the FURE WEST trades in the Northern European ECA, employed by Furetank Chartering.





The Fure West conversion

Furetank is very satisfied with the performance of Fure West despite some bumps in the road.

In 2012 the engine manufacturer MaK
- a part of the Caterpillar Group - had
launched its new dual-fuel engine, the 46
DF that is a derivative of its existing 43
C engine with which it shares the same
engine block design.

"As a shipping company, we are continually monitoring pending legislation and are always interested in emerging technologies and their impact on our operations. So we decided to apply for EU funding as part of the TENT program to ensure that we would be an early adopter, converting our vessels that have engines of this type to LNG fuel", evaluins Lart Mödund. (ED of Purtank.

After consultations with MaK it was determined that Fure West was suitable for LNG conversion.

The project commenced under the auspices of the ZVT platform. Several technical challenges had to be resolved before the company was ready to commit to a firm conversion order in November 2014. The conversion process was slated to be carried out at Fayard in Denmark the following year. The LNG system was to be supplied by Caterpillar.

Renovated engine

The main engine was converted by the manufacturer.

"Basically, everything apart from the engine block and crankshaft were affected by the rebuild. The cylinder diameter was increased from 430 mm to 460 mm which means that new cylinder linings, pistons, heads, exhaust receivers and turbos were needed. The entire control system had to be upgraded with additional sensors increasing the number of gauging points from 50 to around 900°, says ClaS Gustafsson, CTO of Euretank.

The installed LNG fuel system included piping, a GVU (Gas Value Unit), the vent-system and the two deck-mounted LNG tanks.

"If something in the system fails, then fuel flow is automatically switched to diesel", explains Clas Gustafsson.

"As LNG fuelling infrastructure is still in its infancy, we are not able to re-fuel everywhere which means that we have to be able to operate for 30 days at a time to ensure that we can secure continuous LNG propulsion", Clas Gustafsson points

It was a matter of defining the correctly sized LNG tanks so that they would fit on deck without compromising any existing equipment already installed on the vessel. Prior to the LNG installation, the vessel's stability and hull strength were analysed. The conversion was done without the need to repair the coating in the vessel's cargo tanks which eliminated the need for any welding.

Delay

Classification and manufacture of the tanks took longer to complete than expected as the supplier was unable to deliver a complete package of components to the yard.

"The yard did a magnificent job, but with an incomplete delivery they were not able to finish work on time so we decided to return the vessel to the yard in April the following year to complete the conversion", says Lars Höglund.

During this supplementary installation, which was carried out in April/May 2016, everything went according to plan. That is until the first LNG fuelling began. It emerged later that there was a minor but crucial flaw in the design of the LNG

"As an early adopter of innovative technology, you expect these kinds of difficulties", says Lars Höglund.

Fure West was docked once more at Fayard in the Autumn of 2016 when adjustments were made to her LNG tanks to ensure safe and reliable operation. In October of last year, Fure West was fuelled in Norway and began operations according to plan.

When she was first delivered in 2006 the tanker had a dwt of 15990 tons. Thanks to design margins, the vessel's deadweight could be increased to 17200

Pär-Henrik Sjöström













Range of Installation for SCR system

- 1. SCR Reactors including NOx-reducing catalyst elements.
- 2. SCR Injection units with mixing element and boss for injector.
- 3. SCR Mixing pipes.
- SCR Dosing Units, GMDS, Urea Tank, Urea membrane pump, Urea injector, field sensors, integrated PLC & NOx sensor.
- 5. SCR Soot blower system.
- 6. Electrical installation and integration.
- 7. Pipe work.
- 8. Foundation structures.
- Insulation of renewed pipe system.





INDUSTRY, INNOVATION AND INFRASTRUCTURE



HYBRID Energy Storage Systems

for reducing emission to air

Selected Case Stories

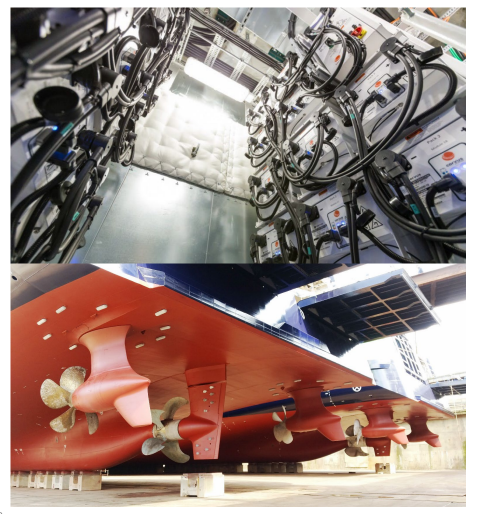
QUALITY ON-TIME ALWAYS





Hybrid Energy systems

- Vessels are dependent on always having enough power for vessel operation in all terms
- When one single solution is not the right approach, the securing of the propulsion can be achieved combining more state-of-the-art solutions into one Hybrid Energy system
- At FAYARD we have teamed up with Owners in a wide range of system combinations to achieve the most suitable Hybrid Energy systems for specific vessels:
 - Emission hybrids
 - Fuel system hybrids
 - Power generation hybrids
 - Energy Storage Systems
 - And more to come



Electrical – Electrical Propulsion



HYBRID Options

- Diesel Emission controlled by closed loop Scrubbers
- Diesel Electrical Emission controlled by closed loop Scrubbers
- Electrical Electrical Zero Emission from the propulsion

Scandlines is the first ferry operator in the world introducing a large scale hybrid system, which can store excess energy in batteries on board.

Scandlines' visions of sustainable ferry services go even further. The ambition of the green strategy is ultimately **zero emission**; that is, a propulsion system for the ferries without any emissions.

A key goal is to optimize the fuel consumption of the two new ships for Rostock-Gedser – and to comply with applicable environmental requirements.

This is done by Scandlines' award-winning hybrid propulsion system and by exhaust gas cleaning solutions (closed loop scrubbers), which reduce the Sulphur emissions by at least 90 percent and thereby comply with the 2020 standards for Sulphur limits.



Battery power a condition for vessel contracts

DOF CARRIED OUT THE HYBRID CONVERSION OF SKANDI MONGSTAD AT FAYARD

DOF's Skandi Mongstad went to FAYARD for conversion early 2018.

The conversion for battery hybrid operation is now required under contracts awarded by Equinor: All vessels to be equipped with hybrid battery operation, and the possibility of

shore power connection. This will allow the vessel to reduce fuel consumption while working in dynamic positioning mode.

Equinor says, that with an ambition of being a leader in carbon-efficient oil and gas production, it is focusing on reducing emissions from its logistics activities. The contract requirement will allow to focus on optimizing our operations to continuously improve operation, safety and energy efficiency.

Hybrid propulsion that combines electric drives, diesel generators and batteries can make offshore vessels more fuel efficient, reducing fuel consumption, CO₂ emissions and enhancing the level of redundancy onboard.

Batteries also smooth the load by compensating for peaks and troughs, as well as enhancing safety and reliability by providing back-up in the event of blackouts.

The ability of battery-based Energy Storage Systems to provide peak shaving, power smoothing and power for dynamic positioning operations, features are especially applicable to OSVs.





Plug-in Hybrid

Color Line's "Color Hybrid"

- World Largest plug-in Hybrid Ship in operation from 2019

The ship has full battery operation in and out of the fjord to Sandefjord inner harbor. The ship therefore does not emit emissions to air from harmful environmental gases and

the noise is significantly reduced. At 100 m distance to the ship, the noise corresponds to a normal conversation between two people.

Passengers 2000 Crew 100 Cars 500

Batteries (ESS) 5MW equal to app 60min maneuvering

at o-12 knots

Power generation 4 diesel electrical engines &

Waste Heat Recovery System

Drives 2 CP propellers (16.8MW Mcr)

Onshore power plants for Shore Connections

The company has been a driving force in the establishment of onshore power plants in Norwegian ports. Oslo in October 2011. Kristiansand in 2014, Larvik in 2016, Sandefjord in 2017 and Kiel 2019

Total annual CO2 emissions are reduced by about 8 000 tons CO2. In addition, the local environment is saved for large point emissions of NOx, SOx and particulate matter, as well as a significant reduction in noise when the ships are docked.



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



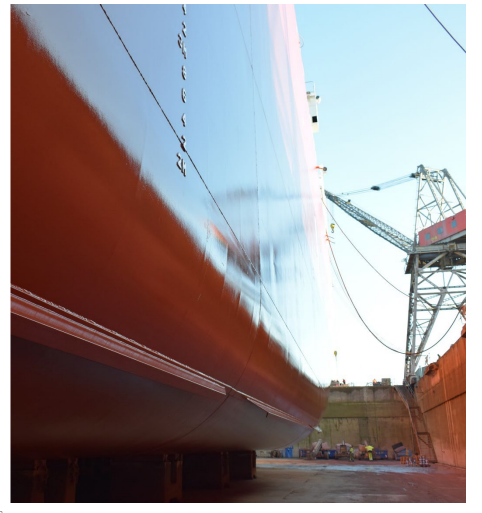
Innovative Solutions & Incrementally Improvements

for reducing emission to air by less consumption

QUALITY ON-TIME ALWAYS





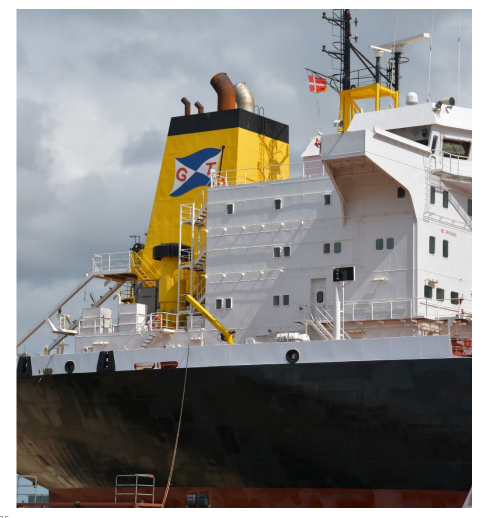


Silicone Antifouling

- Reducing resistance on the hull creates significant savings of fuel
- FAYARD meets the higher applying demands this paint system requires:
 - Special equipment needed, including heated sprayers
 - Special processes needed with high level of documentation and accuracy
- Latests projects are made with Hempadur X7







Flow Control

- Controlling of e.g. cooling pumps / ventilation fans' speed etc. using e.g. actual monitored temperatures can be a significant contribution to lowering the power consumption onboard and significant savings of fuel.
- Wear and tear is lower as well.
- FAYARD has installed several solutions for this purpose, all having a short return on investment for the Owner, and at FAYARD, we use flow control ourselves in our Dry Docks for filling and emptying.
- Saving potential is related to specific vessel and its major operational area.
 Roughly the average saving potential is app. 300t CO2 per vessel per year.









FUEL SAVING

COOL4SEA'S COOLING
TECHNOLOGY IS DRIVEN BY
WASTE HEAT FROM THE
SHIP'S MAIN AND AUXILIARY
ENGINES. THERE IS NO NEED
FOR EXPENSIVE, FUELGENERATED ELECTRICITY
FOR COOLING.

CO₂

ESS EMISSIONS

A REDUCED ENERGY
REQUIREMENT THROUGH
ENERGY OPTIMIZATION
PROVIDES A LOWER FUEL
CONSUMPTION, WHICH
RESULTS IN REDUCED
EMISSIONS OF CO₂ AND
HAZARDOUS PARTICLES.

HFC

NO HEC GASES

THE COOLING TECHNOLOGY
DOES NOT NEED
ENVIRONMENTALLY DAMAGING
COOLANT GASES, USING ONLY
WATER AS A REFRIGERANT,
WHICH IS BOTH AN ECONOMIC
AND ENVIRONMENTAL
BENEFIT.

OPTIMAL OPERATION

THE COOLING ARISES AS A
RESULT OF A SERIES OF KEY
PROCESSES. TO ENSURE HIGH
EFFICIENCY, THE PROCESS
CHAIN MUST BE OPTIONAL.
THEREFORE, OPERATION OF
THE COOLING TECHNOLOGY IS
REMOTELY MONITORED 24/7.



NEW MARITIME COOLING TECHNOLOGY

Patented Cooling Technology, driven by waste heat from the ship's main and auxiliary engines, reduces onboard electricity production, consumption and related emissions.

Technology: Absorption Cooling

Refrigerant: WATER Savings Potential: 90%+

Reduces: Fuel consumption and CO2/NOx emissions

Scandlines' Prinsesse Benedicte has the **COOL4SEA** cooling solution in use since 2017.

<u>COOL4SEA's</u> patented cooling technology utilizes the ship's waste heat for cooling e.g., the crew quarters, service areas, batteries (ESS) etc.

The cooling system is based on absorption cooling and developed specifically for use on ships.

By recycling the ship's thermal waste energy and utilizing it for heat-driven cooling, the ship's amount of fuel-generated electricity used for cooling can be reduced by over 90%.

The design has high adaptability, with a flexible construction that can be adapted to the conditions of the individual ship. The system is modular and can be carried on board the ship, through the ship's hatches, and installed while the vessel is in operation or at during a yard stay.

The only essential requirement is simply that the technology's key processes can be connected to three external process circuits.

The choice of materials and the minimal use of moving parts give the system high operating reliability and long operational life.



AFFORDABLE AND CLEAN ENERGY



Green shore connection

Reducing emissions to air when in Port, at lay-up and at FAYARD.

"COLD IRONING" made possible by FAYARD

QUALITY ON-TIME ALWAYS

Innovative Green Energy by FAYARD and Danfoss



Most vessels have shore connecting equipment allowing power supply from ashore when in port or yard. For the onshore supply of power to the vessel, FAYARD and Danfoss together have developed the "Clean Power" shore supply system.

At FAYARD we naturally use the solution, and

we sell /rent/lease it to Ports and/or Owners in need for the right interface between vessels and the domestic onshore power grit.





Solving the shore supply challenge When in dock, ships rely on shore power supply. The load on a ship is not stable, and is characterized by many peaks, presenting a major efficiency

challenge. Sunnhann enguich nowe power consumption, is a difficult palance to achieve. Normally it requires a large reserve supply.

The solution for FAYARD A/S shipward in Denmark was to convert from a dieselgenerator based to an electric shore supply system using VACON* NXP Air

Reform Costly to run FAYARD A/S is a modern repair yard with four dry docks up to 415 m in length and 90 m breadth. Here all repaired, maintained and upgraded

Before 2010, when ships were in dock the electrical shore power supply was supplied by rotating converters. This power to the 60 Hz grid on board the ship. Unfortunately they were costly to run, since the rotating converters of 1000 kWh per day due to mechani-

2 Danfoss Drives - DNDO.PC.932.A1.02

plied by portable diesel generator sets nich were leased for each project. The diesel gensets typically consumed 800 litres of fuel per day. Efficiency was

nensets Tonether with the applica-

A VACON® NXC Air Cooled drive to

A sine-wave filter to create a nea

A separation transformer to elimi-

nate common mode noise and

convert the 50 Hz shore power to

electric systems FAYARD has an installed base of 25 arge VACON* AC drives on site. There e the electrical supervisor. Jesper at 440 V. or 300 A at 690 V. avesen, is very familiar with these

drives. He has experienced only very few failures, and any malfunctions have into two 20-foot (6.1 m) containers en promptly solved by the service VACON® drives to find an alternative to

tion engineering team he built a pilot parallel, on board the same vessel. Alternatively, they can be used as

> Payback in two months The energy savings are impressive. The standby losses per system are reduced to less than 50 kWh per day, and efficiency is typically above 90% with an

average load profile

the operating costs of the pilot system were far lower than for the existing sy to decide to invest in two full-scale

After: High-efficiency In 2010, FAYARD Shipyard installed two portable shore power systems, each

Two VACON® NXC systems were huilt on the deck of a ship, or at the quay. side, depending on the vessel and the

tion, the two systems can operate in stand-alone systems for two different

Reduced emissions and acoustic noise As an extra benefit, the working env ronment at the shipvard has improved with better air quality and reduced noise. FAYARD is in the process of implementing an ISO 14001 environme tal certificate and it is very importan for the yard to validate the green company profile. These documented noise provide the much-needed pro

Shore supply system configuration

The payback period was calculated to

be less than two months, based on:

Reduced enemy cost The fivel cost

for each diesel generator was

approximately 43k € for a 40-day

Elimination of leasing cost for diesel

Maintenance of the generators no

Due to the good experience with the

huilt another system in 2013. The total

shore power capacity is now 1500 A

conditions in the marine and offsho

industry. FAYARD has been operating a

75-80% capacity over recent years. The

shore power systems run for 180 days

In spite of the turbulent business

ner year on average

longer being required

stration shows the typical configuration for a shore power supply application









VACON® NXC drives FAYARO has been pleased with the fast service response from the local support team. Usually however, the shipvard performs much of its own naintenance and does not often use the service team.

We have also recently installed VACON® NXC drives to maintain the water pressure on our firefighting systems, which resulted in great savings We have also installed MCOS NXC drives on two 400 kW sea water pumps for the dry docks. The pumps can empty the dock in just 4 hours. The next investment is to replace two old pumps with new 105 kW pumps, also egulated by VACON drives

in air-cooled, liquid-cooled, and low harmonic variants

FAYARD is a family-owned repair yard at the Lindø Industrial Park. Denmark, FAYARD has been owned by the Andersen family since 1016 and moved from redericia to Lindø in 2010. AYARD has a workforce of 700 - 800, consisting of its own staff as well as sub suppliers and contractors. Many of the suppliers ave their own site offices nearby at Linde.

FAYARD >

Today, FAYARD is a modern repair yard with four large-scale dry docks equipped with high canacity cranes and a 700 m. working berth. The shipyard performs repair, maintenance and upgrade of all types of maritime www.fayard.dk

30





Innovative Green Energy

- FAYARD have 6 mobile shore connecting power supply systems 300A/690V, 500A/440V & 1500A/440V with Vacon AC drives to provide electricity from the national grid to the app 130 vessels and platforms, yearly in doc at FAYARD or in port.
- The solution can supply the required voltage and the required frequency.

The green solution has many advantages:

- Proven Technology has been in operation since 2009.
- Low exhaust emissions, great flexibility.
- Power, voltage and frequency,
- Lower costs of operation and less noise.
- The Green Energy Shore Connections are incorporated in FAYARD's ISO14001:2015 certification.



How FAYARD handles Energy Efficiency projects

... efficiently!



FAYARD's special focus on adapting to your requirements means that we are able to take on any roles that you would like us to.

We co-operate very efficiently with makers and owners in Energy Efficiency projects in order to make a clear split of the work in the project in advance, including the following scopes:

- Engineering
- Procurement
- Construction
- Installation
- Commissioning

In doing so, we make sure that you will see your vessel handled effectively and that the project progress is fast, and your assets spends the least possible time in yard. FAYARD 🗲

Naturally, quality, safety, and compliance are warranted by our various systems and work ethics.

FAYARD - Trusted to Perform

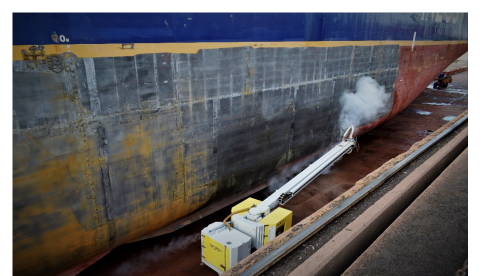








- We are fully committed to conducting our activities in an environ-mentally responsible manner. In our attempt to run a yard that is as environmentally friendly as possible we have amongst others
- Dry Docks are environmentally Closed Loop systems
- Hull Cleaning by Water Jetting as standard
- Shore 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























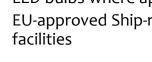






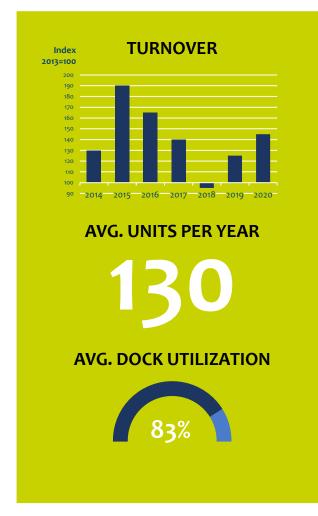








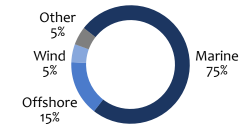




FAYARD IN NUMBERS







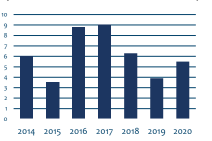
DELIVERED ON-TIME

100%

PART OF TURNOVER FROM RETURNING CUSTOMERS

86%

OSHA TRIR (the 200,000 hrs benchmark)



AVERAGE WORKING HOURS PER YEAR



DOCK AVAILABILITY

100%

Quality On time Always













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