

#Wind 2025 #OffshoreConstructionVesselJack-up **#OffshoreWindConstructionVessels #OffshoreWindfarmServiceVessels #OffshoreWind** #Modern #Shipyard #Realaction





AFFORDABLE AND CLEAN ENERGY



#ACTION #REALACTION

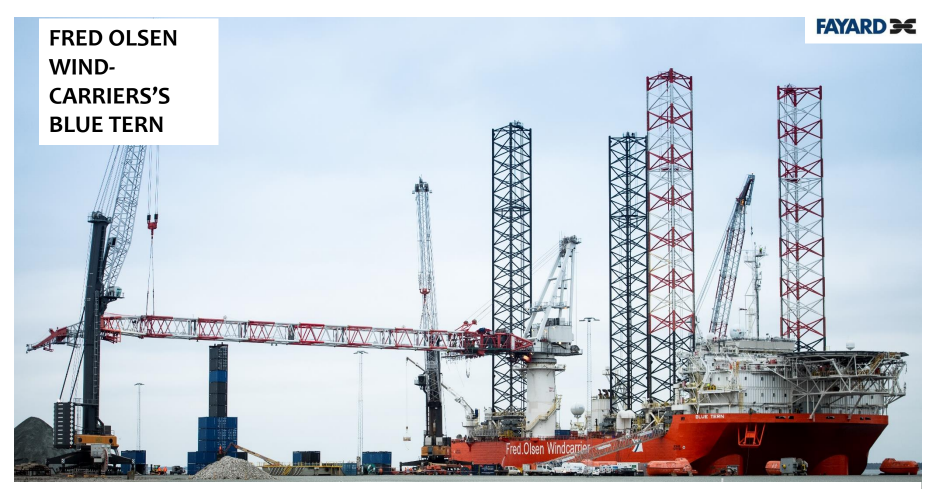
THE ESTABLIHING OF FUTURE FOSSIL-FREE POWER REQUIRES SIGNIFICANT MARITME INVOLMENT

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

QUALITY ON-TIME ALWAYS







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



FRED OLSENS WIND-CARRIER'S BLUE TERN



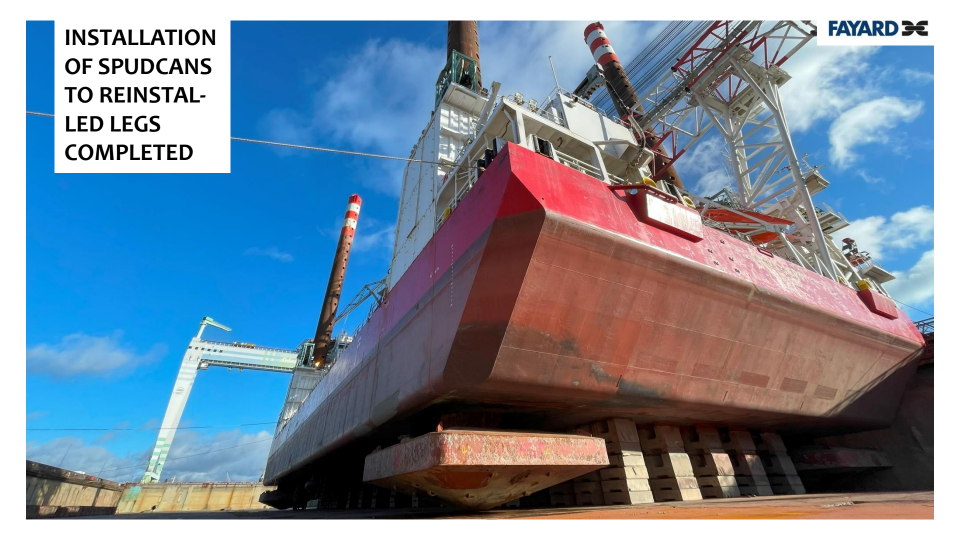
On time and on track

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)



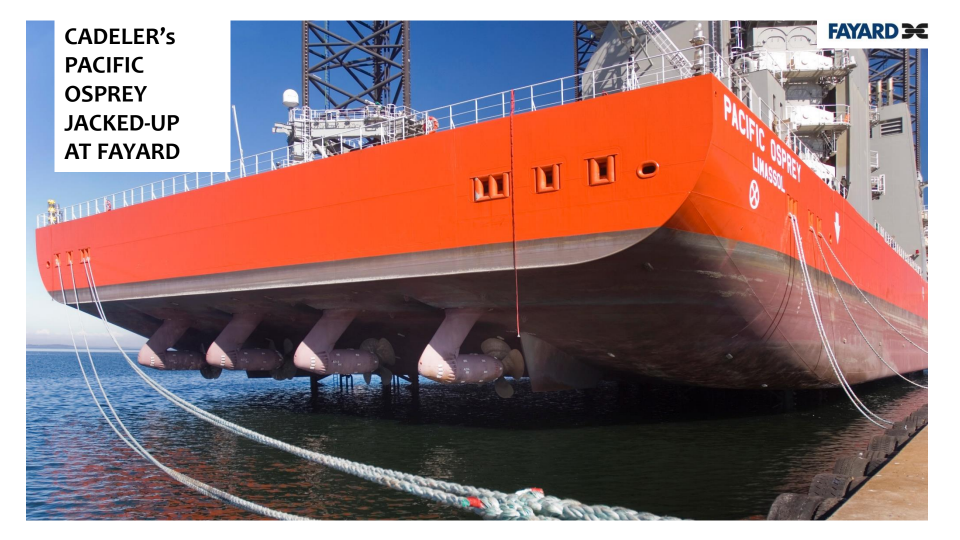






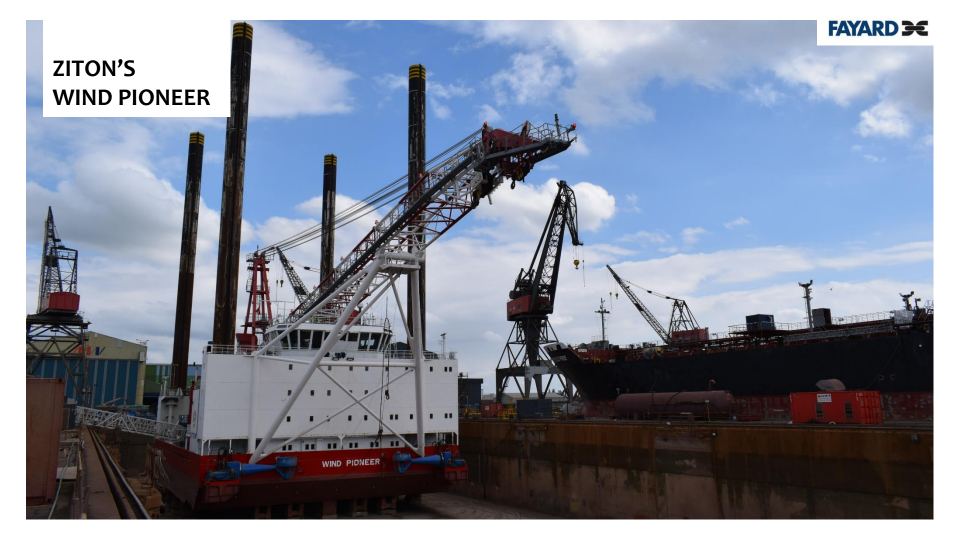


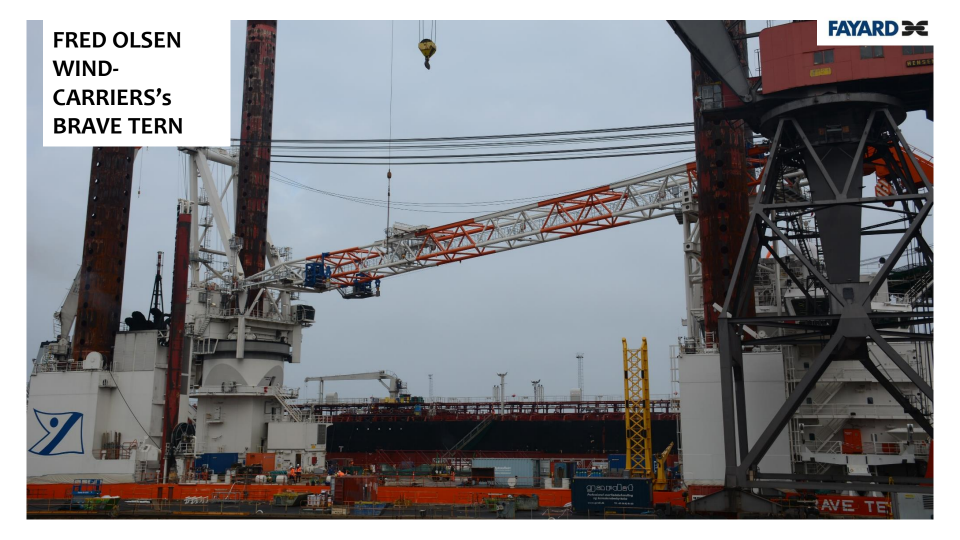






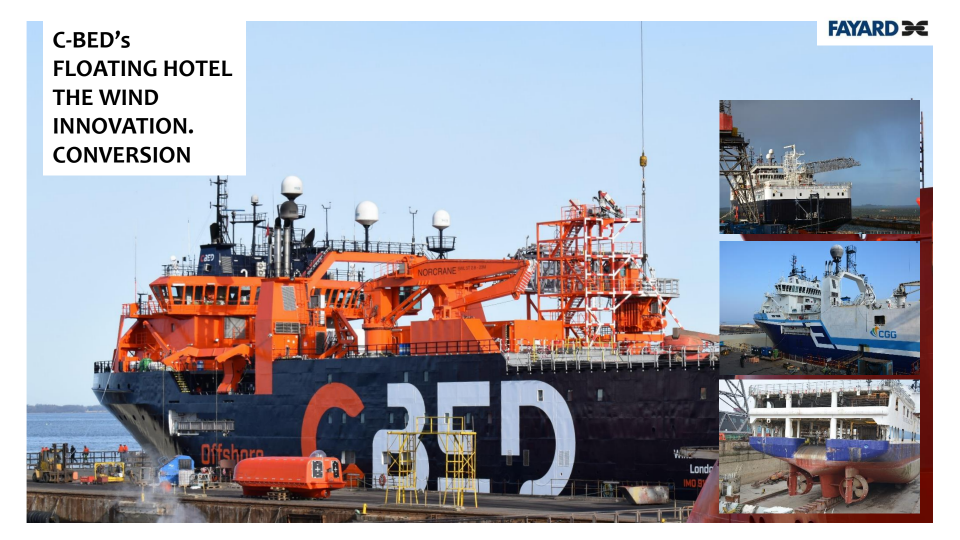


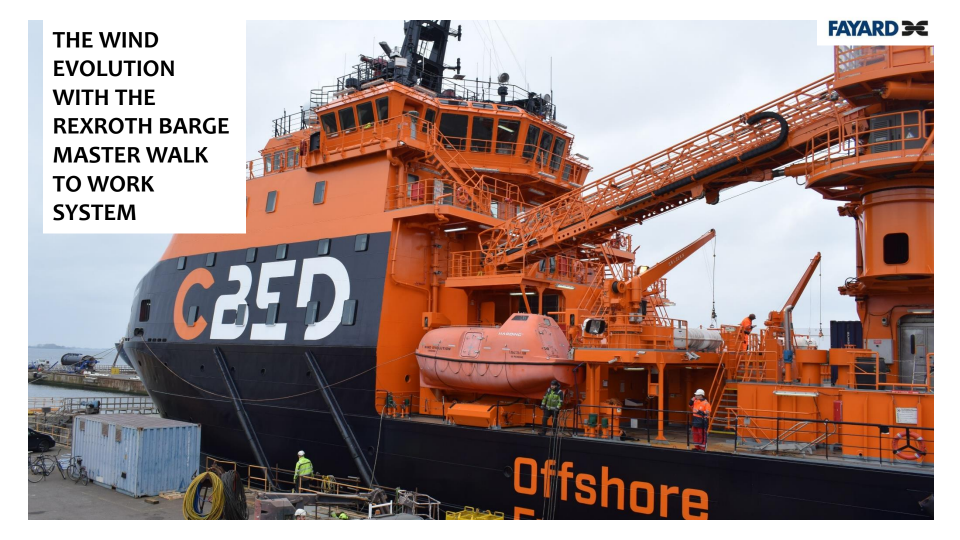


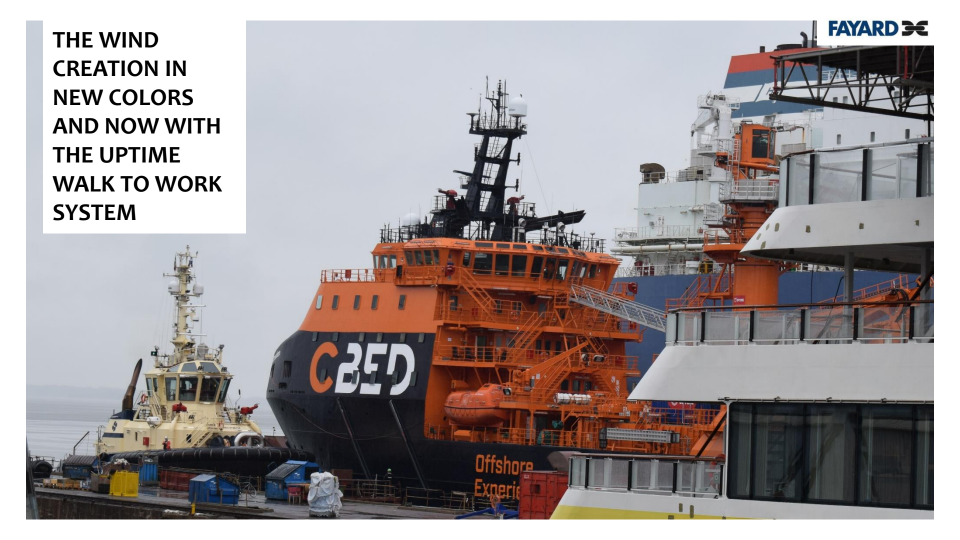


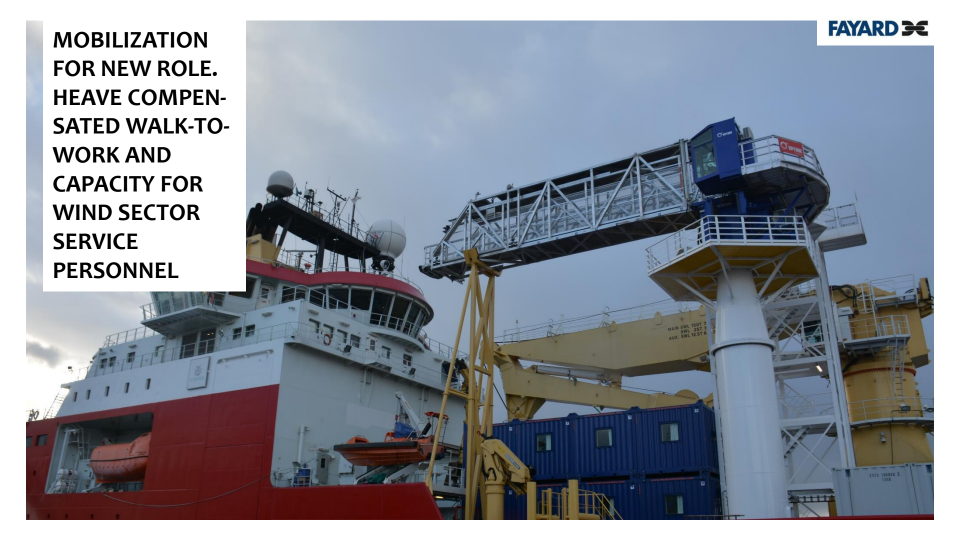


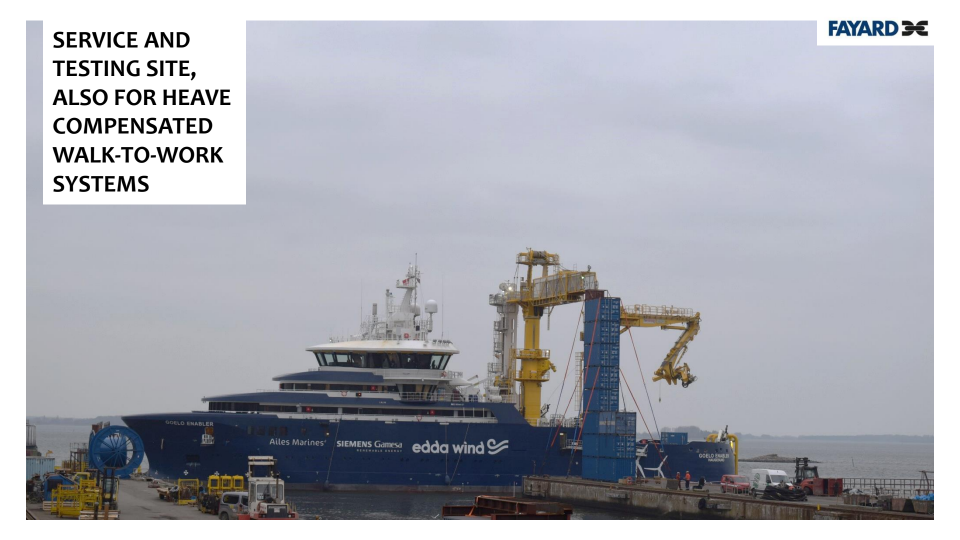






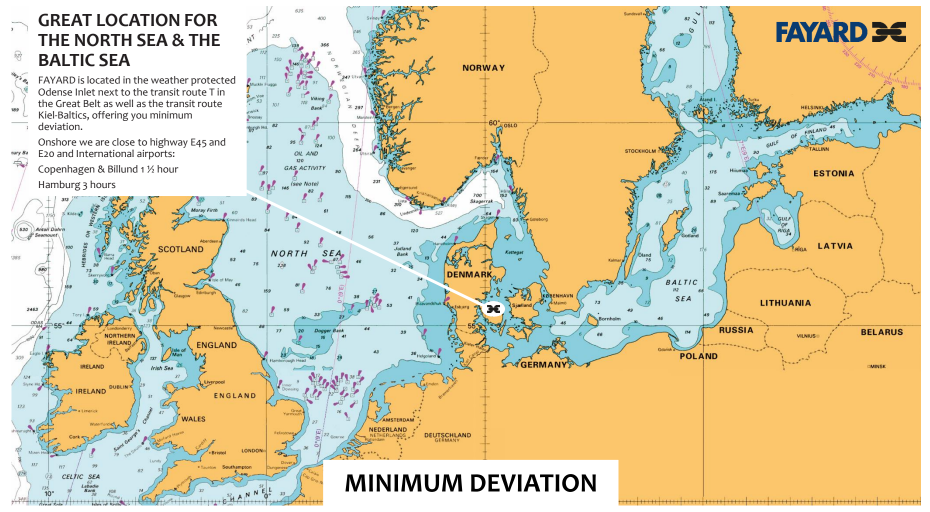
















FACILITIES

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-pit 6.2 x 6.2 x 2.4 m 335/435 x 90 x 8 dock-pit 14.0 x 6.0 x 3.5 m Dock 3

Dock 4 145 x 30 x 8 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

9.0 x 6.0 x 3.5 m

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 wastewater 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































5 GENDER EQUALITY



6 CLEAN WATER AND SANITATION

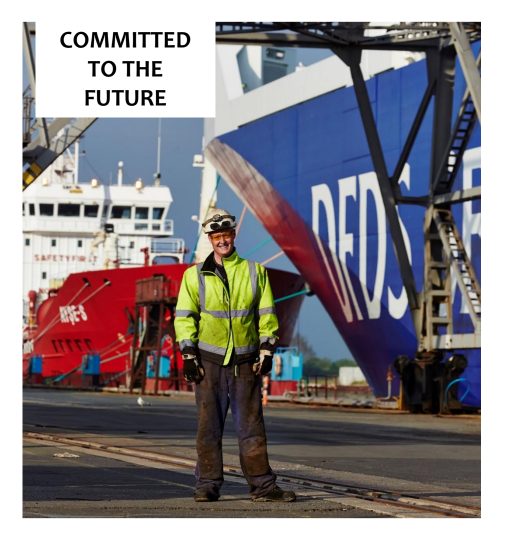


Making Global Goals Local Business

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 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





Quality in Education

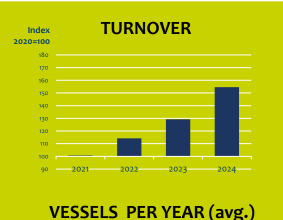
10% of our Work-

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







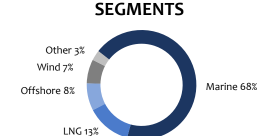




2024 DOCK UTILIZATION



THE NUMBERS

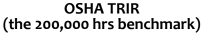


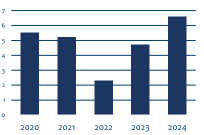


100%

PART OF TURNOVER FROM RETURNING CUSTOMERS











DOCK AVAILABILITY Meets requested service slot

Quality - On time - Always





CEO ta@fayard.dk +45 2073 6000



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



Thomas Andersen Morten M. Pedersen Kristian E. Andersen cooka@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



Peter Krogh Nielsen Michael Sommer pkn@fayard.dk +45 2161 5538



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



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



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



Jon Lohman 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



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



Project Manager tgh@fayard.dk +45 2565 9148



Thomas G. Hansen Casper K. Sørensen Project Manager cks@fayard.dk +45 2161 5526



Benjamin Sørensen Project Manager blsj@fayard.dk +45 27601153