

About us

Our every day job is to design a custom-made units, providing full technical documentation, P&ID and 3D STP models for marine fresh water systems.

All the components may be installed on a skid. We do all the internal piping and electric connections.

Offered tanks may be certified by most marine classes. We are approved as Manufacturer of Welded Pressure Vessels, Class II in DNV-GL.

What is most important to us is the highest quality materials. The components are of well known manufacturers of the European reach.

Every machine that leaves our warehouse is carefully checked, both electrically and mechanically. For years we have been developing our production practices since our clients are among the most sophisticated and demanding in marine business.

Most of the our components are on stock, ready for shipment.

DOE Marine water distribution system is especially designed for marine and offshore use.

Our offer consists of all necessary equipment for fresh, cold and hot water supply, as follows:

- tanks made from stainless steel (316L) or black steel
- hydrophores for boosting pressure
- calorifiers with electric, hot water or steam heating option
- watermakers (based on reverse osmosis)
- technical watermakers (based on reverse osmosis)
- sand filters and other means of prefiltration
- UV sterilizers with sanitary approvals
- injectors of chemicals
- rehardening units



Contact details:

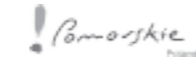
Meeting and correspondence address:
DOE Sp. z o.o.,
Al. Parku Krajobrazowego 84,
84-207 Łężyce, Poland

Tel. +48 58 6643210
Fax. +48 58 6643737

E: doe@doe.pl
W: www.doe.pl

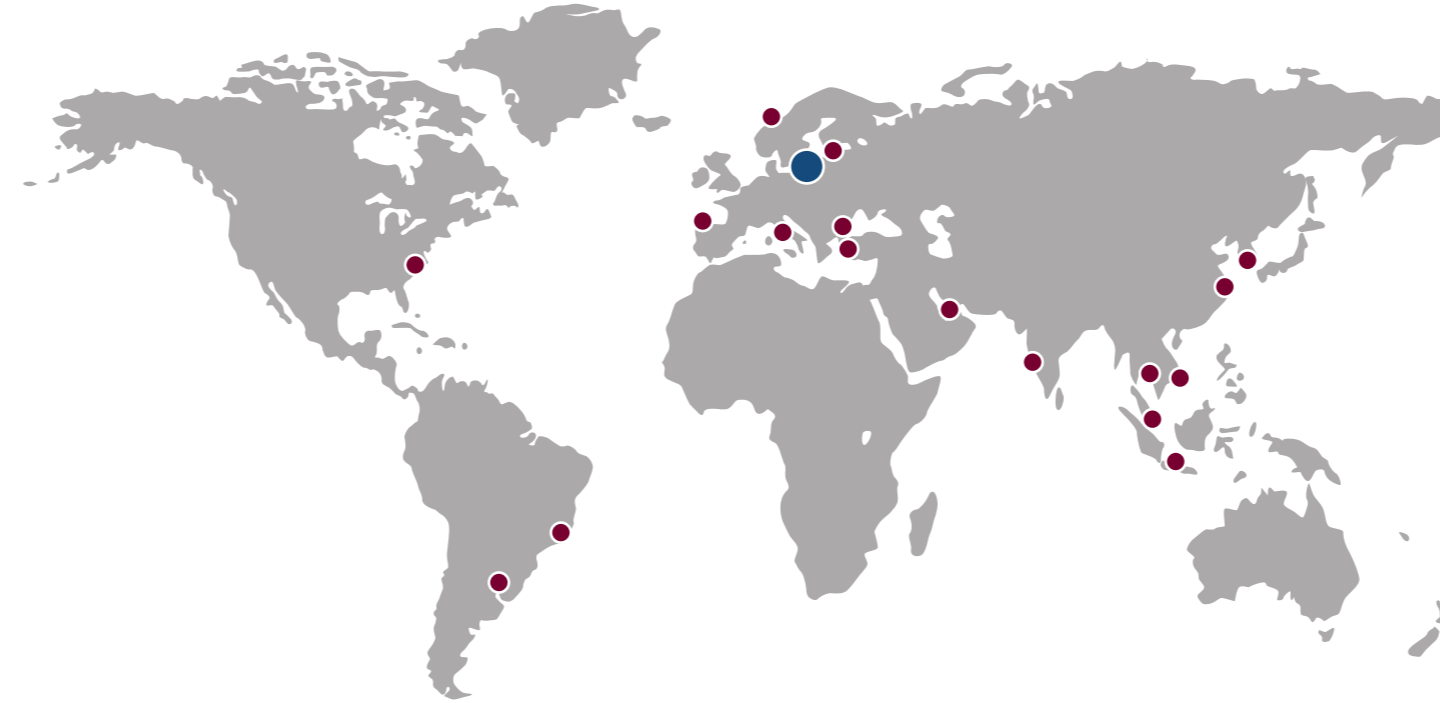
Registration and invoicing address:
DOE Sp. z o.o.,
Sibeliusa 3
81-015 Gdynia, Poland

Date of establishment: 1992



Local representative details:

OUR REPRESENTATIVES - DOE.PL/AGENTS



DOE has a type approval for
Tanks, Hydrophores and Heaters
in Russian Register
(formerly Russian Maritime Register of Shipping)



DOE is approved for the
Manufacture of Welded Pressure
Vessels, Class II
by DNV-GL

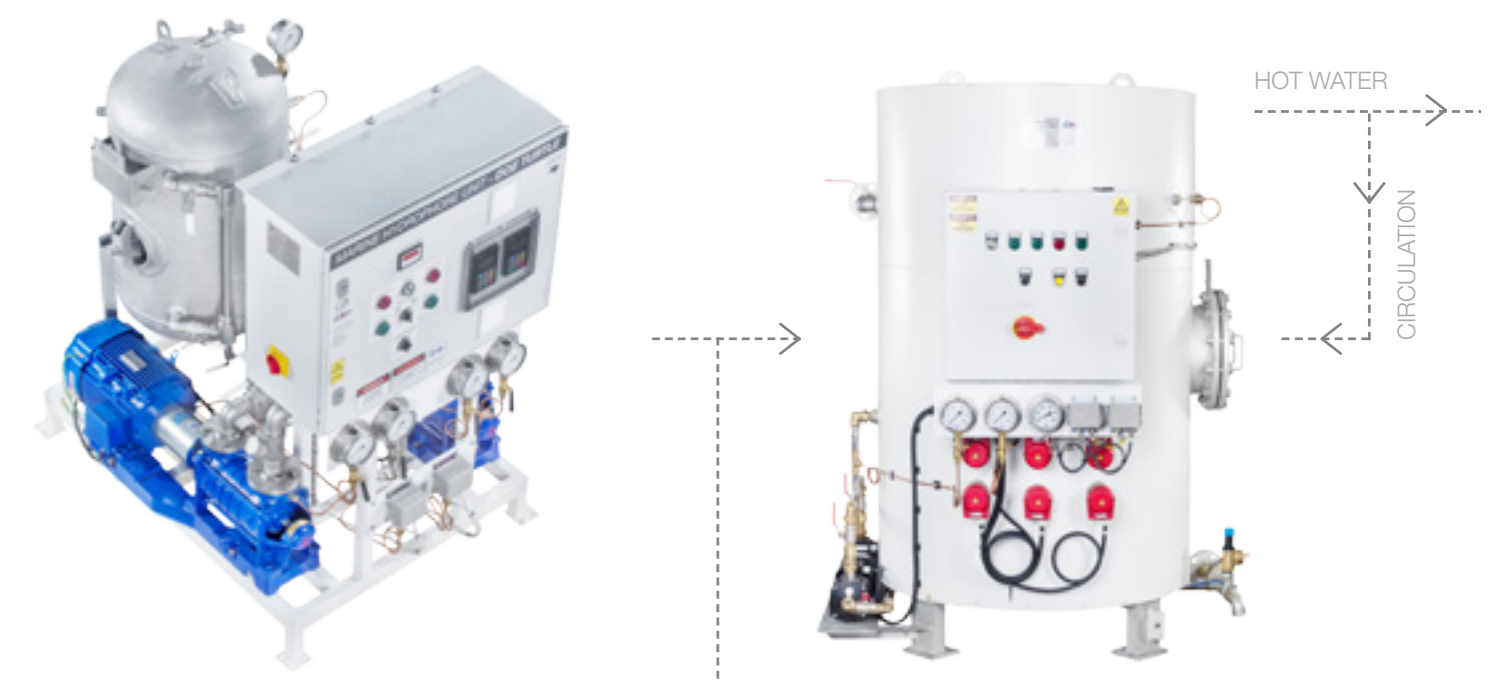
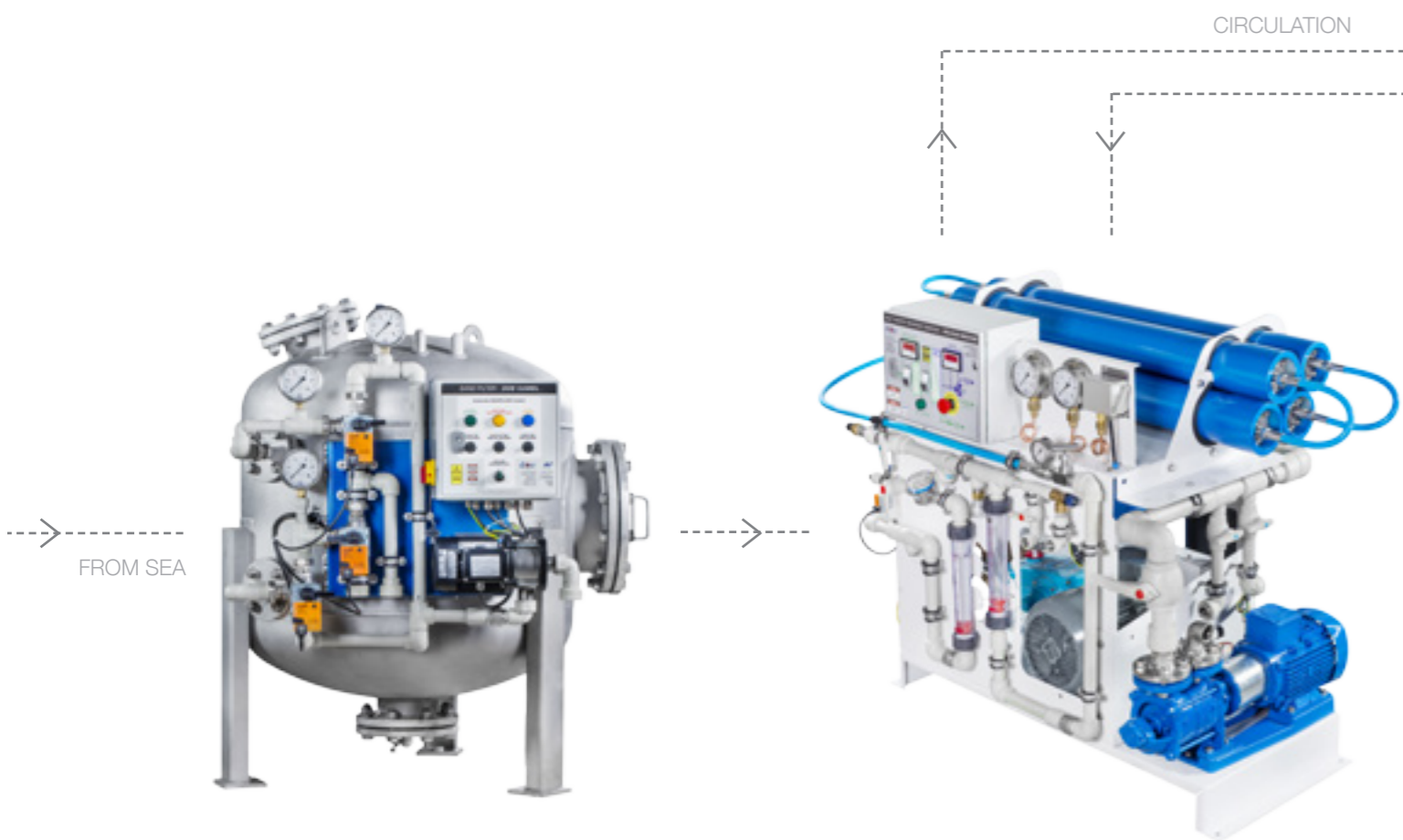


DOE has a type approval for
Tanks, Hydrophores and Heaters
in Russian River Register



Every skid is designed in 3D - we may combine many parts of the water system into one complete skid, ready to plug and play on board of the ship. This example shows a tank, boosting unit, UV sterilizer, rehardening, chemical dosing unit and chlorine measuring - all on one skid.





SAND PREFILTRATION
 APPLICATION: FILTERING WATER
 CODENAME: CAMEL

WATERMAKER (salt water)
 APPLICATION: DESALINATION (RO)
 CODENAME: PELICAN

AFTER-TREATMENT
 APPLICATION: CHEMICAL DOSING
 CODENAME: MOSQUITO
 APPLICATION: UV STERILIZER
 CODENAME: SEAHORSE
 APPLICATION: MINERALIZING
 CODENAME: DODO

HYDROPHORE
 APPLICATION: WATER BOOSTER
 CODENAME: TURTLE
 We can install SEAHORSE UV Sterilizer.

CALORIFIER
 APPLICATION: HOT WATER
 CODENAME: SEAL



PREFILTRATION
 APPLICATION: FILTRATION
 CODENAME: HUZAR

TECHNICAL WATERMAKER
 APPLICATION: DEMINERALIZING WATER
 CODENAME: STORK
 Cleaning and demineralizing water for drinking, cooking and washing cargo hold with demineralized water.

STEEL TANK
 APPLICATION: STORAGE OF WATER OR AIR
 CODENAME: TURTLE
 We can install SEAHORSE UV Sterilizer.

CONSTANT FLOW HEATER
 APPLICATION: HEATING WATER
 CODENAME: SWAN

FRESH WATER TANK ONBOARD YOUR SHIP