



Sustainable HYdrogen
powered Shipping

THE PROJECT

The shipping industry is facing one of the most demanding challenges ever: to find the way to achieve zero-emission navigation. The time to achieve such goal is very short: the next big deadline imposed by the IMO is to reduce the total annual GHG emissions from international shipping by at least 50% by 2050.

Hydrogen is one of few zero-emission solutions that is very promising, but the technology necessary to use it on board is not completely ready. To combine the tight application times (50 % reduction by 2050 of GHG emissions from shipping) and the technological gap, sHYpS is centered around the idea of a swappable storage system for the liquid hydrogen, based on new c-type ISO containers. This solution can enable a full zero emission ship platform in the needed time.

OBJECTIVES

To pursuit its goals, the Specific - Technical and Industrial - Objectives (SOs) of the SHYpS are described below:

SO1 Design, build and test a prototype of an intermodal ISO 40 LH2 container and of its evaporator (by CHART). Design and test of the tank connection space (to safely connect the container to the ship's green power plant

SO2 Design the structural integration between the H2 fuel handling and the energy system through the detailed design of a 6MW PEM fuel cell powertrain and have the system ready to be reviewed by Lloyd's.

SO3 Integrate the LH2 storage system, the fuel handling system and the electric connection to the ship backbone, onboard one Viking's newbuild cruise ship.

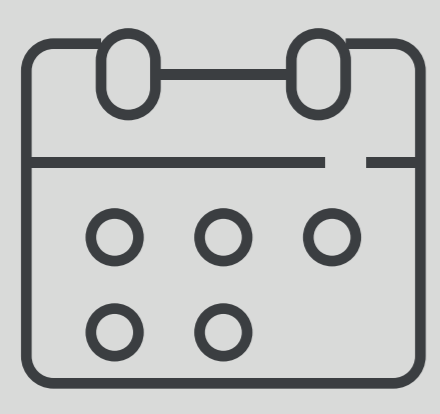
SO4 Complete extended testing at components level to have Lloyd's review and test the full system onboard.

SO5 Validate that an LH2 container supply chain is viable (by PLP and PoB) and unlock a zero-emission operation model for large ships.

SO6 Demonstrate the scalability of the LH2 system and its logistics.

SO7 Develop a solution which is fully adoptable by many kinds of ship with a conceptual design (by NAV and K17) for 5,000 DWT and 8,000 DWT / 700 TEU cargo and containers vessels.

SO8 Increase knowledge and expertise on hydrogen-as-a-fuel pertinent rules for marine application.



DURATION
48
MONTHS



€14,295,314
PROJECT BUDGET



13
PARTNER



6
EUROPEAN COUNTRIES

The project has received €8,621,612.45 funding, from the European Union's Horizon Europe research and innovation programme.

PARTNERS



CONTACT US

PROJECT COORDINATOR
Pierluigi Busetto
pierluigi.busetto@navalprogetti.net
Naval Architect
Navalprogetti S.r.l.

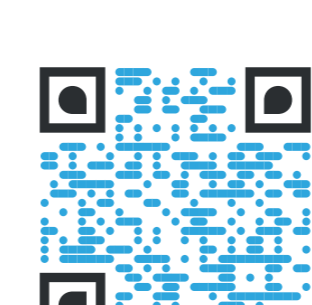
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