

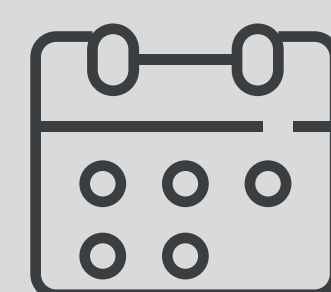


Sustainable HYdrogen
powered Shipping

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.



DURATION
48
MONTHS



€14,295,314
PROJECT BUDGET

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



13
PARTNERS



6
EUROPEAN
COUNTRIES

PARTNERS



CONTACT US

PROJECT COORDINATOR

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

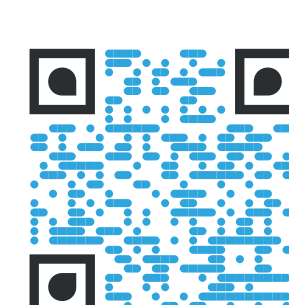
FOLLOW US



#shyps-project



@ShypsP



www.shyps.eu



Co-funded by
the European Union

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. UK participants are supported by UKRI Grants.