



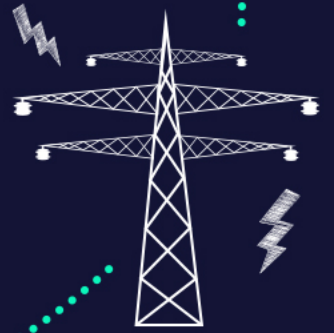
SHIP OWNERS



CLEAN ENERGY
INCUBATOR



SUSTAINABLE
ENERGY | NORSK
KATAPULT
SENTER



ENERGY
COMANIES



PUBLIC SECTOR



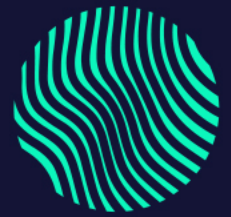
INDUSTRY



FINANCE



R&D



maritime
cleantech

nuclear

wind

solar

CCS
H2
NH3

2030

2050

E-FUELS
NH3
BIOFUELS

2026

ZERO EMISSION

ELECTRIC

EEEXI INDEX
-20%

2023

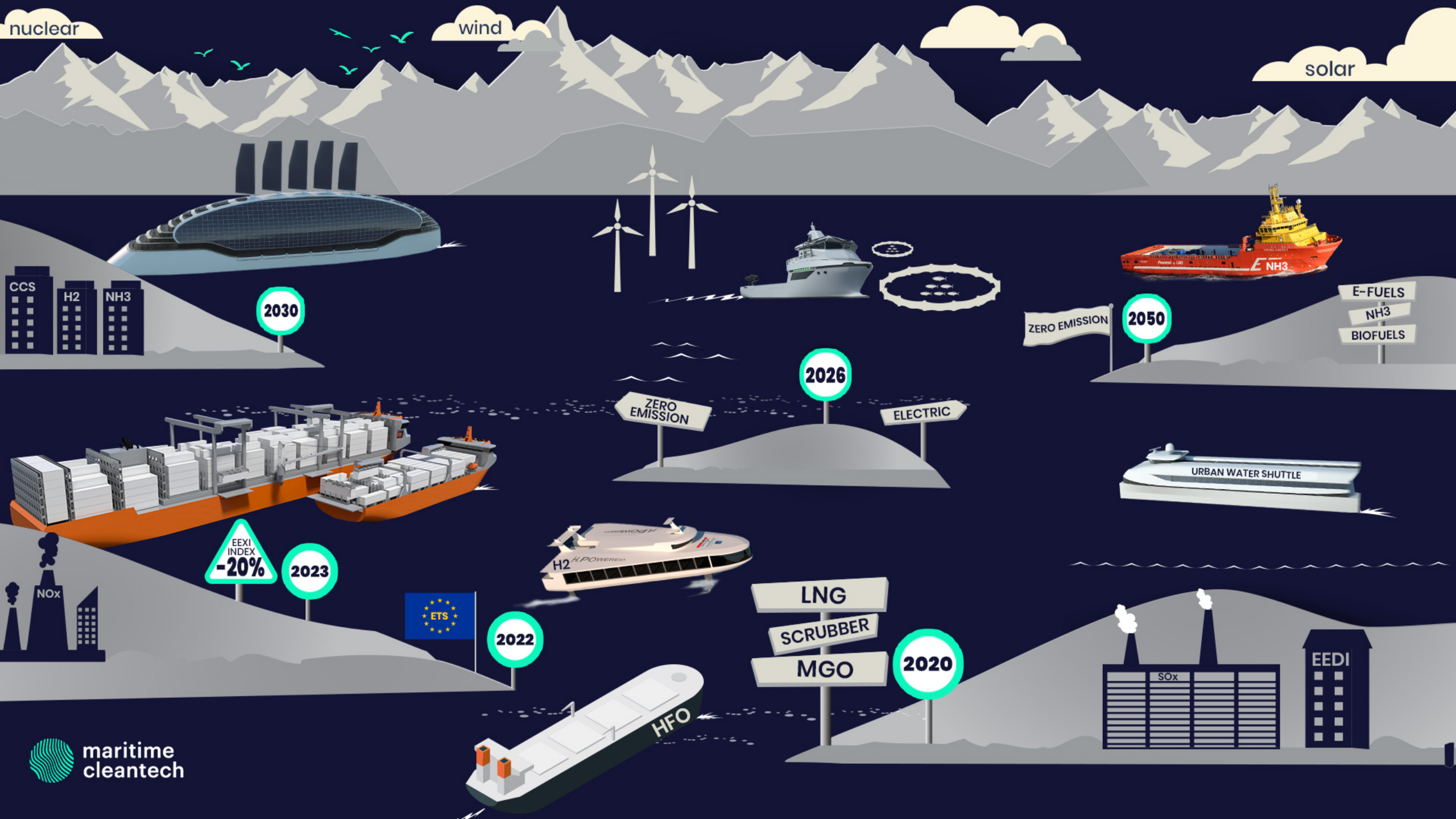
2022



LNG
SCRUBBER
MGO

2020

SOx
EEDI

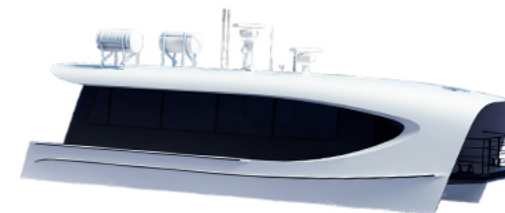




maritime
cleantech



PASSENGER
TRANSPORT



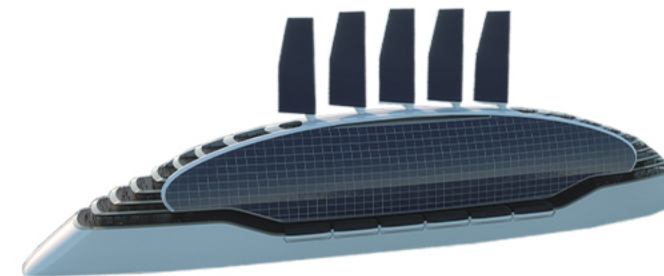
AUTONOMOUS
VESSELS



CARGO
VESSELS

Innovation

projects in the cluster



CRUISE
SHIPS



FERRIES



OFFSHORE
VESSELS



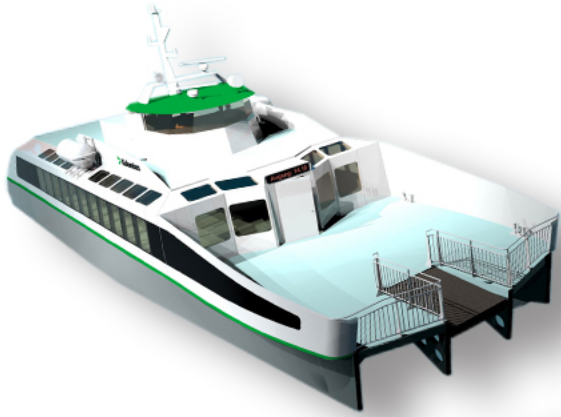
FISHFARMING
VESSELS

EU projects



Transport Advanced and Modular

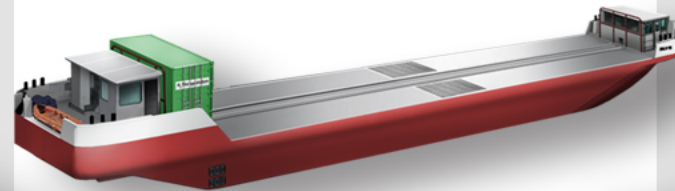
World first zero
emission fast ferry



World's first
high-power ammonia
fuel cell on a vessel.



Two commercially
operated hydrogen
fuel cell vessels.



Ro-ro vessel on
liquid H₂, and viable
H₂ supply chain

