



Final event

13th December 2024

Politecnico di Milano

**Via Lambruschini, 4 – 20156, Milan
Building BL28, Aula Magna Carassa e Dadda**



Concept Note

The e-SHyIPS partnership is pleased to announce the final event of the project, which will be held at the end of a four-years journey undertaken on the route of research in hydrogen for the maritime transport.

This initiative aims at presenting key findings and main achievements from the project, hence outlining future directions and bringing this project to its successful conclusion.

The event will represent an opportunity to further promote and enhance discussions and collaborative efforts between e-SHyIPS partners and all interested parties, assess the impact of e-SHyIPS and explore together the next steps towards a hydrogen-powered future in shipping.

Acknowledgements

This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking (now Clean Hydrogen Partnership) under Grant Agreement No 101007226. This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation programme, Hydrogen Europe and Hydrogen Europe Research. The project consortium is composed by: Politecnico di Milano, UNI Ente Italiano Di Normazione, Teknologian Tutkimuskeskus VTT OY, CINECA Consorzio Interuniversitario, ATENA scarl - Distretto Alta Tecnologia Energia Ambiente, Proton Motor Fuel Cell, Levante Ferries Naffiki Etaireia, Ghenova Ingegneria sl Danaos Shipping Company Limited, OY Woikoski AB, DF - Ingegneria del Fuoco srl, Dimos Andravidas-kyllinis DNV GL Hellas sa, Scheepswerf Damen Gorinchem.

DRAFT AGENDA

09:00 – 10:00	Networking coffee Reception and Registration	
10:00 – 10:30	Welcome & opening	Project Coordinator
10:30 – 11:00	Advancement and Future of Hydrogen in the EU	Lionel Boillot , Project Manager, Clean Hydrogen Partnership
11:00 – 12:30	Outcomes from e-SHyIPS	<i>e-SHyIPS partners</i>
12:30 – 13:00	Keynote	<i>e-SHyIPS Advisory Board</i>
13:00 – 14:00	Lunch	
14:00 – 14:30	Keynote	Lorenzo Pollicardo , SYBAss, IMO works participant
14:30 – 15:30	Cluster projects	<i>Projects: Flagships, RHIWER, SHIP-AH2OY, H2PORTS, FuelSOME, ELVHYS</i>
15:30 – 16:00	The e-SHyIPS CEN Workshop Agreement	UNI Italian Standards Body
16:00 – 16:30	Keynote	Onder Canbulat , PhD, IMO Delegate
16:30 – 18:00	Farewell aperitivo	