

POSIDONIA EVENT

Date: **FRIDAY, JUNE 07, 2024**

Time: **12.45 – 14.30**

Location: **METROPOLITAN EXPO, ATHENS, GREECE**

Seminar Room 2B

LH2CRAFT Project - Safe and Efficient Marine Transportation of Liquid Hydrogen

Project developments and overview of present and future of H₂ in waterborne transportation

Agenda

Time	Subject	Presenter
12.45	Registration of Event – Welcome coffee	
12.55	Presentation of the LH2CRAFT Project	Astrinos PAPADAKIS Innovation Hub Manager Project Coordinator HYDRUS ENGINEERING SA
13.05	Presentation of the LH2CRAFT Containment System/Materials	Anna ZERVAKI Asst. Professor School of Naval Architecture & Marine Engineering - NTUA
13.15	Presentation of the LH2CRAFT LH2 Carrier Vessel	Dimitrios VLACHOS Innovation Hub Engineer HYDRUS ENGINEERING SA
13.25	Financing Issues/Market Outlook	Christos PAPALEONIDAS Partner Director WATERMELON CONSULTING
13.35	<p><u>Panel Discussion:</u> The future of H₂ as marine fuel. Challenges and Opportunities</p> <p><u>Moderator:</u> Panos Mitrou – Global Gas Segment Director – Lloyd’s Register</p> <p><u>Panel Members:</u> Konstantinos VOUTZOULIDIS - ABS Antonis TRAKAKIS - RINA Ioannis KOKKARAKIS - BV Lefteris KOUKOULOPOULOS - DNV Dimitrios TRIANTAFYLLOPOULOS - HELLENIC HYDROGEN Panos KOURKOUNTIS - MARTECMA Panos ZACHARIADIS - Atlantic Bulk Carriers Management Ltd.</p>	
14.20	Q&A, Event Closure (10 min)	



Co-funded by
the European Union

UK participation in LH2CRAFT Project is funded by UK Research and Innovation (UKRI) under the UK government's Horizon Europe guarantee (grant numbers 10070575 and 10082044).



NATIONAL
TECHNICAL
UNIVERSITY
OF ATHENS



TECHNISCHE
UNIVERSITÄT
DRESDEN



University of
Strathclyde



BUREAU
VERITAS



ABS



WEGEMT



ACTEMIUM



LinkedIn Account



Website