

SIDE EVENT AGENDA

WHAT WILL SHIPPING LOOK LIKE IN 2050?

April 16th, 2024 from 12:30 to 13:20 in the Lighthouse (Faros) room at Stavros Niarchos Foundation Cultural Center

Co-organizers: DeepSea Technologies & Ministry of the Environment and Energy

Overview of panel:

The shipping industry currently emits 710 million metric tonnes of CO2 a year, or 11% of global transportation emissions. By 2050, this will need to be net zero. At the same time, AI, automation, satellite connectivity, digital platforms and a growing need for transparency are completely transforming the reality on the ground. A flash forward into the future, this panel mixes people who have dedicated their careers to disrupting the shipping industry with industry experts and insiders. Together, they will consider how the maritime sector is going to change over the next three decades. What will replace fossil fuels? Will autonomy be achieved? Will shipbrokers and agents still exist? How will technological and other advances change the roles of shipowners, charterers, managers and regulators?





SIDE EVENT AGENDA

Speakers & their Organisations

Speaker	Organisation
Julian Bray (Moderator)	Editor-in-Chief at TradeWinds & Managing Director at DN Media Group Global
Konstantinos	CEO & Co-Founder at DeepSea Technologies
Kyriakopoulos	
Garry Noonan	Director of Innovation at Ardmore Shipping
Professor Dinos	Corresponding Member, Academy of Athens; Fellow, Royal Academy of Engineering; Professor Emeritus, City,
Arcoumanis	University of London
Alexis Synodinos	Founder and CEO at HelioNav, Heliodive Project, Member of GICAN
Constantinos	Chair of IBIA (International Bunker Industry Association), with consultative status at the IMO, Bunker Director at Star
Capetanakis	Bulk



Further information:

Lead Organiser Email:

• Alkistis Kyriakopoulou, Chief of Staff at DeepSea Technologies - <u>a.kyriakop@deepsea.ai</u>