

COMMERCIAL & TECHNICAL SEMINAR (IN-PERSON) + WEBINAR

Seminar Room 2B, Posidonia, Athens, Greece June 9th, 2022 - 1445 Hours LT

Built to be powered by methanol



THE RISE OF METHANOL AS FUTURE PROOF FUEL

VENUE:

Seminar Room 2B at Posidonia, Athens, Greece

DATE:

June 9th, 2022

TIME:

1445 - 1630 Hours

Cocktail Reception: 1700 - 1900 Hours

IF ANY PROBLEM IN REGISTRATION KINDLY EMAIL:

event@seacommerce.co info@seacommerce.co

Register here

Kindly register as seating is limited

The registration confirmation email will reflect 'Join the Webinar' even if you have selected the option to register as an IN-PERSON participant. In the record, you will be registered for IN-PERSON attendance.

FOR IN-PERSON PARTICIPANTS

Please note to enter the exhibition hall you are to register with the exhibition centre

PROGRAMME

1440-1445	Saleem Alavi President Sea Commerce (America) Inc., Texas	Brief overview of the seminar
1445 - 1450	Richard Clayton Chief Correspondent Lloyds List, London	Moderator and speakers Introduction
1450-1500	Berit Hinnemann Head of Decarbonization Bus. Development Maersk, Copenhagen	The factors that prompted Maersk to select Methanol as fuel
1500-1510	Chris Chatterton Chief Operating Officer Methanol Institute, Singapore	Update on methanol regulations and why methanol to be considered future proof fuel
1510-1525	Ayca Yalcin Director Marketing Development Methanex. Belgium	Methanol economics & availability
1525-1535	Captain Saleem Alavi President Sea Commerce (America) Inc. Houston, TX.	Alternative fuels: Why Methanol? Comparison between Methanol, Ammonia, Hydrogen and Methane (LNG).
1535-1545	Anastasia Zania Freight Analyst S&P Global Commodity Insights London UK	An overview of the total bunker basket composition. Pricing and the impact of the introduction of a carbon tax.
1545-1555	Toni Stojeceki General Manager Large Projects WARTSILA, Sweden	Sharing experience on first-ever conversion to methanol of existing vessel – Stena Germanica.
1555-1605	Georgios Plevrakis ABS, VP of Global Sustainability, Greece	Why methanol – Class perspective? Update on IMO regulations pertaining to use of alternative fuels.
1605-1615	Michael Jeppesen Principal Promotion Manager MAN Energy Solutions, Copenhage	Scalable Energy Transition - MAN B&W ME-LGIM series
1615-1630	Richard Clayton	Q&A
1700-1900	Cocktail Reception	Venue to be advised



















