LNG and Bio LNG as a Transition Fuel

Wehinar



28th of October 2021



09:00 - 11:30 CET





Agenda

28 October 2021, Webinar

LNG and Bio LNG as Transition Fuel

10:00-10:20 LNG Supply Network in the Baltic Sea (FSRU/Bunkering Ships) 10:20-10:40 LNG Propulsion Systems - Proven Technology Applicable for BioLNG 10:40-10:50 Short Break Moderator: Radosław Kubiszewski - Polska Platforma LNG i BioLNG confirmed Panelists: Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND Marine confirmed Krzysztof Czerski - Seatech Engineering confirmed Polska Platforma LNG i BioLNG confirmed Panelists: Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND Marine confirmed Kaj Portin - Wärtsilä confirmed	9:00-9:05	Opening of the Webinar	
10:00-10:20 LNG Supply Network in the Baltic Sea (FSRU/Bunkering Ships) LNG Propulsion Systems - Proven Technology Applicable for BioLNG Krzysztof Czerski - Seatech Engineering confirmed Moderator: Radosław Kubiszewski - Polska Platforma LNG i BioLNG confirmed Panelists: Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND Marine confirmed Krzysztof Czerski - Seatech Engineering confirmed Polska Platforma LNG i BioLNG confirmed Panelists: Adam Niklewski - DNV confirmed Kaj Portin - Wärtsilä confirmed Krzysztof Czerski - Seatech	9:05 – 9:40		
10:00-10:20 LNG Supply Network in the Baltic Sea (FSRU/Bunkering Ships) Marine confirmed Krzysztof Czerski - Seatech Engineering confirmed 10:40-10:50 Short Break Moderator: Radosław Kubiszewski - Polska Platforma LNG i BioLNG confirmed Panelists: Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND Marine confirmed Krzysztof Czerski - Seatech Engineering confirmed Panelists: Adam Niklewski - DNV confirmed Kaj Portin - Wärtsilä confirmed Krzysztof Czerski - Seatech	9:40-:10:00	From LNG to BioLNG - The Path to Carbon Neutrality	Kaj Portin - Wärtsilä ^{confirmed}
10:20-10:40 BioLNG Short Break Moderator: Radosław Kubiszewski - Polska Platforma LNG i BioLNG confirmed Panelists: Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND Marine confirmed Kaj Portin - Wärtsilä confirmed Krzysztof Czerski - Seatech	10:00-10:20	LNG Supply Network in the Baltic Sea (FSRU/Bunkering Ships)	I to the second of the second
10:50-11:30 Discussion Panel - the Future of LNG and Bio-LNG as a Transition Fuel Discussion Fuel Discussion Panel - the Future of LNG and Bio-LNG as a Transition Fuel Discussion Panel - the Future of LNG and Bio-LNG as a Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND Marine confirmed Kaj Portin - Wärtsilä confirmed Krzysztof Czerski - Seatech	10:20-10:40		Krzysztof Czerski - Seatech Engineering ^{confirmed}
10:50-11:30 Discussion Panel - the Future of LNG and Bio-LNG as a Transition Fuel Discussion Fuel Discussion Panel - the Future of LNG and Bio-LNG as a Transition Fuel Discussion Panel - the Future of LNG and Bio-LNG as a Transition Fuel Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND Marine confirmed Kaj Portin - Wärtsilä confirmed Krzysztof Czerski - Seatech	10:40-10:50	Short Break	
confirmed	10:50-11:30		Radosław Kubiszewski - Polska Platforma LNG i BioLNG confirmed Panelists: Adam Niklewski - DNV confirmed Jan Schubert - LIQUIND

Organized by:

Partner:

Supporting Partner:











Organizers



Motus Foundation

is a non-profit organization based in Gdynia, Poland. Organization aims to help transport & logistics and all the related sectors in running their business and becoming more sustainable. Motus tries to promote the development of innovative, environmentally friendly technologies and solutions supporting efficiency and better use of natural energy and production resources. We conduct research, organize seminars and conferences, deliver opinions, actively participate in projects, and support the legislative process which is in line with our agenda.



Actia Forum

Actia Forum was founded nearly 20 years ago, in year 2000. Over the years the company specialized in organizing events and providing consulting services for the transport and logistics industry.

This combination allows us not only to offer you knowledge and access to the information contained in our expert reports and analyses, which are vital to the development of your business but also to go one step further and communicate your plans and ideas in an approach tailored to your target audience.

We meet each challenge with a comprehensive approach, smoothly combining our knowledge and expertise with activities aimed at sharing our own experience, as well as that of our clients.

Over 800 clients entrusted us with their vision up to this point. We're looking forward to seeing your company among them.

Webinar Partner



Wärtsilä

Wärtsilä's purpose is to enable sustainable societies with smart technology. The demand for clean and flexible energy and the need for efficient and safe transportation are increasingly affecting the way that customers operate. This forms the basis for Wärtsilä's offering of smart solutions to the marine and energy markets. With an integrated portfolio of services, systems and products, the company is well positioned to respond to the demand for energy efficient and innovative solutions. The emphasis is placed on optimising installation performance throughout the lifecycle, using data analytics and artificial intelligence to support customers' business decisions.

With its flexible production and supply chain management, Wärtsilä constantly seeks new ways to maintain high quality and cost efficiency - often in co-operation with customers and leading industrial partners. The investments in R&D and the focus on digitalisation create a strong foundation for securing and strengthening a position at the forefront of market innovation. This innovative culture, together with a constant emphasis on safety, diversity, and high ethical standards, attracts skilled and committed people and creates the basis for a high performing organisation.

Supporting Partners



Baltic Ports Organization

The Baltic Ports Organization is a regional ports organization inspiring and supporting its members while cooperating pro-actively with relevant partners. BPO was established on October 10, 1991, in Copenhagen, with an aim to facilitate cooperation among the ports and to monitor and improve the possibilities for shipping in the Baltic Sea region.



Polish LNG & bioLNG Platform

Polish LNG & bioLNG Platform was establish to promote LNG as a new, cleaner and quieter fuel for road transport and shipping. LNG is an important transition fuel towards a sustainable transport sector. Polish LNG & bioLNG Platform is intensifying efforts to develop and support the LNG market in Poland, with particular emphasis on the potential of LNG, concentrating resources on the most promising directions of development of LNG, referrals lobbying for the national authorities and the EU and strengthen cooperation between the economy, science and administration as well as international cooperation.

Media Partners





gospodarkamorska.pl

Partner's speaker

Kaj Portin

General Manager, Sustainable Fuels & Decarbonisation Wärtsilä Finland Oy



Kaj Portin has a Master of Science degree in Electrical Engineering from Helsinki University of Technology 1993 in Finland. Kaj has been working within different development and managerial positions in R&D in Wärtsilä since 1993.

Since 2000, he has been working with the new development of gas engines and alternative fuels. He is currently working as General Manager, Sustainable Fuels & Decarbonisation heading the new technology development related to gas engines, alternative fuels, and flexible engine operation.

He is currently a member of the CIMAC work group for gas engines, member of several expert groups within the EU, and involved in the standardisation process of LNG quality.

Speakers



Adam Niklewski

Regional Expert on Alternative Fuels
DNV



Jan Schubert

Head of Sales & Marketing Liquind Marine



Krzysztof Czerski

Head of LNG and Energy Department Seatech Engineering



Radosław Kubiszewski

Vice President
Polish LNG & BioLNG Platform





Motus Foundation innodays@motusfoundation.com www.motusfoundation.com

Actia Forum office@actiaforum.pl www.actiaforum.pl