

COOL GAS AS AN ENERGY SOURCE FOR SHIPPING

8 April 2021/
Online Event
Program

Please note: this schedule represents EEST time zone (-1 for CEST time zone)

11:00 – 11:20 Welcome and Introduction

Moderator of the Event **Andrius Sutnikas**, Development Manager/ Klaipėda Science and Technology Park
Tom O. Kleppetø, General Manager/ Shipping & Offshore Network

11:20 – 11:40 Opportunities for Hydrogen In Lithuania

Daiva Garbaliuskaitė, Vice-Minister/ Ministry of Energy of the Republic of Lithuania

11:40-12:00 How long can LNG-fueled Vessels remain aligned with IMO's GHG reduction targets?

Christos Chryssakis, PhD, Business Development Manager, Shipping Decarbonization/ DNV - Maritime

12:00 – 12:20 Hydrogen for Mobility: R&D Activities at Lithuanian Energy Institute

Dr. Darius Milčius, Head of Hydrogen Energy Technology Center/ Lithuanian Energy Institute

12:20 – 12:40 Greening the Future with Hybrid Energy Solutions

Egil Rensvik, Project Manager/ Energy Network Norway

12:40 – 12:50 Comfort break

12:50 – 13:10 LNG in the Green Agenda: from Biomethane to Hydrogen

Kristijonas Grigaitis, Business Analyst, LNG Commercial Unit/ KN

13:10 – 13:30 LNG for bunkering: Even Greener with Biogas blended in

Karen Sund, Gas Specialist/ Biogass Oslofjord
Founder and Partner, Sund Energy

13:30 – 13:40 Cold Energy Economy and Cybersecurity Trends of Liquefied Natural Gas Regasification Units

Vigaiė Semaskaite, Researcher/ NATO ENSEC COE; PhD student/ Vilnius Tech University
Risk Management Specialist/ KN

13:40 Wrap Up: Questions & Final Insights

REGISTRATION:

bit.ly/CoolGasRegistration

PLEASE NOTE:

The link for joining the event will be sent for registered guest only. The event is free of charge.