



Project name:

Go LNG
LNG Value Chain for Clean Shipping, Green Ports and Blue Growth
in Baltic Sea Region

AGENDA

LNG Value Chain training

LNG workshop

29th January 2019, Warsaw



AGENDA

| Timing | Tuesday, 29 th January 2019 | |
|--------|--|---|
| from | to | LNG Value Chain training |
| 08:30 | 09:00 | Coffee and registration |
| 09:00 | 10:50 | Session 1 Welcome and introduction Grzegorz Tchorek, University of Warsaw Go LNG the future of LNG shipping in the BSR Andrius Sutnikas, Klaipėda Science & Technology Park, Lead Partner Go LNG LNG Competence Development in the BSR Stefan Jankowski, Maritime University of Szczecin Procedures and devices providing the safety during LNG operations. Transfer/bunkering operation of LNG. Vytautas Paulauskas, NPPE Klaipeda Shipping Research Centre |
| 10:50 | 11:10 | Coffee break |
| 11:10 | 13:00 | Session 2 LNG as marine fuel – status and trends Jan Talaška, Head of Business Development DNV-GL Poland LNG energy calculations Hans Buytaert, LNG Business Development Manager, SGS Belgium NV (tbc) |
| 13:00 | 13:30 | Lunch |
| 13:30 | 14:40 | Session 3 Standardization for LNG for Road Filling Stations and Trucks Karol Wieczorek, Regional Manager, Cryogas M&T Poland S.A. LNG in port equipment Lawrence Henesey, Blekinge Institute of Technology |
| 14:40 | 15:00 | Coffee break |
| 15:00 | 16:00 | Session 4 The exploitation and prospects of LNG in Lithuania Vitalijus Trakšelis, Project Manager Klaipedos Nafta (tbc) The brand new pure gas engine from Rolls-Royce, Bergen Engines Finn Arne Rognstad, VP Customer & Sales – Central Europe, Rolls-Royce Marine AS Q&A, discussion on the prospects of LNG |
| 16:00 | | End of the workshop |

Go LNG, May 2018, Tallinn



Practical information

Venue: University of Warsaw
Faculty of Management
ul. Szturmowa 1/3
room A 2017

Arrival: Warsaw airport
<https://www.lotnisko-chopina.pl/en/index.html>

Contact information: Stefan Jankowski,
+48 502 577 171,
s.jankowski@am.szczecin.pl

Grzegorz Tchorek
tchorek@wz.uw.edu.pl

Please use the following link to register: [Register](#)

