



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

16th May 2018, Tallinn



AGENDA

Timing	Wednesday, 16 th May 2018	
from	to	LNG Value Chain training
08:30	09:00	Coffee and registration
09:00	10:50	<p>Session 1</p> <p>Welcome speech and information about the Estonian Maritime Academy Tiina Lesnikowicz, The Estonian Maritime Academy</p> <p>Contribute to the safe operation of a ship subject to the IGF Code Monika Hapanionek, Maritime University of Szczecin</p> <p>Procedures and devices providing the safety during LNG operations. Transfer/bunkering operation of LNG. Vytautas Paulauskas, NPPE Klaipeda Shipping Research Centre</p>
10:50	11:10	Coffee break
11:10	13:00	<p>Session 2</p> <p>Take precautions to prevent hazards on a ship subject to the IGF Code Kinga Drwięga, Maritime University of Szczecin</p> <p>Standardization for LNG for Road Filling Stations and Trucks Karol Wieczorek, Regional Manager, Cryogas M&T Poland S.A.</p> <p>The M/S Megastar bunkering experience Pasi Moisio, AS Eesti Gaas</p>
13:00	13:20	Coffee break
13:20	14:20	<p>Session 3</p> <p>LNG in port equipment Lawrence Henesey, Blekinge Institute of Technology</p> <p>Apply occupational health and safety precautions and measures Monika Hapanionek, Maritime University of Szczecin</p>
14:20		End of the workshop

Practical information

Venue: Estonian Maritime Academy
at Tallinn University of Technology
Kopli 101, 11712 Tallinn, Estonia

Arrival: Tallinn airport
<https://www.tallinn-airport.ee/en/>

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

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