

Klaipėda LNG Forum 2019

PROGRAMME

Venue: Klaipėda Castle's Site Conference Hall

Date: 15 May 2019

Time	Topic	Speaker
08.30 – 09.00	Welcome coffee & registration	
09.00 – 09.20	Welcome speeches	Representative from Ministry of Energy, Lithuania Mayor of Klaipėda city municipality (TBC)
BEST PRACTICES FROM EU MEMBERS		
09.20 – 09.40	View of European Commission	Representative from EU Commission
09.40 – 10.00	DE or PL policy makers on LNG	Ministry of Infrastructure, Poland (TBC)
10.00 – 10.20	Lithuanian policy makers on LNG	Egidijus Purlys, Vice-Minister of Energy, Lithuania (TBC)
10.20 – 10.40	Klaipėda LNG value chain and its impact on emerging opportunities	Mindaugas Jusius, CEO of AB Klaipėdos nafta
10.40 – 11.00	Coffee break	
ONROAD AND RAILWAY TRANSPORT		
11.00 – 11.20	Shell outlook on LNG fueling infrastructure in Europe	Shell – LNG FUELING STATION DEVELOPMENT IN EUROPE (TBC)
11.20 – 11.40	LNG fueling station rollout in Netherlands	Rolande - BIOLNG4EU (TBC)
11.40 – 12.00	First LNG fueling station in Lithuania	Viktoras Valentukevičius, CEO of UAB „VIVA GRID“
12.00 – 12.20	LNG driven locomotive	Albertas Bajorinas, VLRD
12.20 – 12.40	Panel discussion	Best practices from other countries and application in LT. Moderator Lawrence Henesey, PhD, Blekinge Institute of Technology
12.40 – 13.40	Lunch break	
MARITIME AND INLAND WATER TRANSPORT		
13.40 – 14.00	Bunkering activities in Port of Rotterdam	Mr. Cees Boon, Senior Safety Advisor at Harbour Master's Policy Department, Port of Rotterdam (TBC)

14:20 – 14:40	LNG driven vessels in Baltic Sea Region	Rimas Kazlauskas, Manager for Lithuania, Containerships plc. (TBC)
14:40 – 15:20	Future of LNG bunkering vessels – Kairos case	Jan Schubert, Sales & Business Development Manager at Nauticor GmbH & Co. KG
15:20 – 15:40	LBG for Inland water transport	Marius Arkušauskas, UAB Western Baltic Engineering, BLRT GRUPP
15:40 – 16:00	LNG for Maritime transport	Finn Arne Rognstad, Rolls-Royce Marine AS (TBC)
16:00 – 16:40	Panel discussion	Best practices from other countries and application in LT. Moderator Charlotte Vinding, Maritime Development Center
16:40	Summary of the first day	
17:00 – 19:00	Study tour to Western Shipyard new stainless steel production facility (bus from venue place)	

Venue: Klaipėda Castle's Site Conference Hall

Date: 16 May 2019

Time	Topic	Speaker
08.30 – 09.00	Welcome coffee & registration	
OFFGRID APPLICATIONS		
09.00 – 09.20	Go LNG - Development LNG value chain in Baltic sea region	Andrius Sutnikas, coordinator of Lithuanian LNG Cluster
09.20 – 09.40	Small scale LNG in Polish off grid areas	DUON (TBC)
09.40 – 10.00	Druskininkai case - first year of LNG usage	Dovydas Palaima, Head of LNG business development at Lietuvos Energijos Tiekimas
10.00 – 10.20	LNG applications for off grid consumers	Jos Glorie - Business Development Director at Cryonorm (TBC)
10.20 – 10.40	Swedish solutions on off grid applications	Nordic Gas Solutions (TBC)
10.40 – 11.00	Panel discussion	Best practices from other countries and application in LT
11.00 – 11.20	Coffee break	
LNG – SUSTAINABILITY AND INNOVATION		
11.20 – 11.40	LBG as clean fuel for coastal communities	Knud Tybirk, Samsø Biogas IVS, Samsø Municipality
11.40 – 12.00	Small scale liquefaction	Anders Siggberg, Wartsila
12.00 – 12.20	LBG for marine shipping	Hortigruten NO (TBC)
12.20 – 12.40	LIT- LNG distribution in EU	Algirdas Čebatorius, Emerson sales director Baltics and Ukraine
12.40 – 13.20	Panel discussion	LNG outlook 2030
13.20 – 14.20	Lunch break	
LNG TRAINING AND EDUCATION		
14.20 – 14.40	Cryogenic fuels (Bio)-LNG and Hydrogen in an optimised, ecological, coupled, Hybrid Energy Network in a value chain context	Prof. Jacques Dam, Hanze University AS
14.40 – 15.00	BSR LNG competence center	Stefan Jankowski, Maritime University of Szczecin
15.00 – 15.20	LNG science and education at Klaipeda University	Assoc. prof. dr. Rima Mickevičienė, Klaipeda University
15.20 – 15.40	LNG value chain and trade	Sven Lataire, SGS Belgium NV

15:40 – 16:20	Panel discussion	Moderator Andrius Sutnikas, coordinator of Lithuanian LNG cluster
16:20	Summary of the second day	