

AGENDA

"LNG as A Business Opportunity for Companies from the Maritime Industry in the South Baltic Sea Region & Maritime LNG Training – LNG as A Maritime Technology"

Event dates: 9–10 January 2014

Event venue: Technology Centre Warnemünde e.V., Friedrich-Barnewitz-Str. 3, 18119 Rostock-

Warnemünde, conference room "Rügen A"

Project: "Maritime Competence, Technology and Knowledge transfer for LNG (Liquefied

Natural Gas in the South Baltic Sea Region - MarTech LNG"

Scope of the event: Two-day event

DAY I: LNG as A Business Opportunity for Companies from Maritime Industry

Working languages: German / English

DAY II: Maritime LNG Training (Theory and Practice) and Competence Building in the Field of

LNG as A Maritime Technology

Working languages: English

Participants: Maritime sector SMEs from the region Mecklenburg-Vorpommern incl. catchment

area and trainees representing the maritime sectors ports, maritime shipping,

shipbuilding, maritime transport and end-user technologies, etc.











Practical Information

Arrival:

BY PLANE. Arrival at Berlin / Hamburg Airport. Transfer from Berlin / Hamburg Central Station (Berlin / Hamburg Hbf) by fast train (IC) to Rostock Central Station, or by regional train (RE) to Rostock Central Station. More information under www.bahn.de

BY TRAIN. Transfer from Rostock Central Station (Rostock Hbf) by regional train (S-Bahn) to Rostock-Warnemünde. Train leaves every 15 minutes and takes approx. 30 minutes for transfer. More information under www.bahn.de and www.rsag-online.de

BY FERRY from Gedser (DK) & Trelleborg (SE). More information under http://www.rostock-port.de/en/shipping/ferry-traffic/timetable-of-ferries.html

BY CAR. Federal autobahn A19 or A20 and federal highway B103. See the graph on the next page

Hotel recommendations:

Hotel Belvedere Warnemünde, Am Strom 58, 18119 Warnemünde

http://www.belvedere-warnemuende.de/hotel/preise/

Price: 79 € SR. 88 € DR.

By foot to the Technology Centre ca. 15-20 min.

By foot to the railway station 2 min.

Hotel am Alten Strom, Am Strom 60, 18119, Warnemünde

Email: info@hotel-am-alten-strom.de, website: http://www.hotel-am-alten-strom.de

Price: 60-70 € DR.

By foot to the Technology Centre ca. 15-20 min.

By foot to the railway station 2 min.

Ringelnatz in Warnemünde, Alexandrinenstr. 60, 18119 Rostock-Warnemünde

E-Mail: info@ringelnatz-warnemuende.de, www.ringelnatz-warnemuende.de

Price: 80-100 € DR.

By foot to the Technology Centre ca. 15 min.
By foot to the railway station ca. 5 min.

CONTACT FOR INFORMATION AND ASSISTANCE:

ATI erc gGmbH Petra Seidenberg Alter Holzhafen 19 23966 Wismar

Phone +49 (0) 3841 / 758 - 2180 Fax +49 (0) 3841 / 758 - 2186 E-Mail petra.seidenberg@ati-erc.de

EUROPEAN PROIECT CENTER

Hochschule Wismar, University of Applied Sciences: Technology, Business and Design

Laima Maknyte

Philipp-Müller-Straße 14

23966 Wismar

Phone +49 3841 753-7297 Fax +49 3841 753 7131 Handy +49 178 203 57 61

E-Mail laima.maknyte@hs-wismar.de





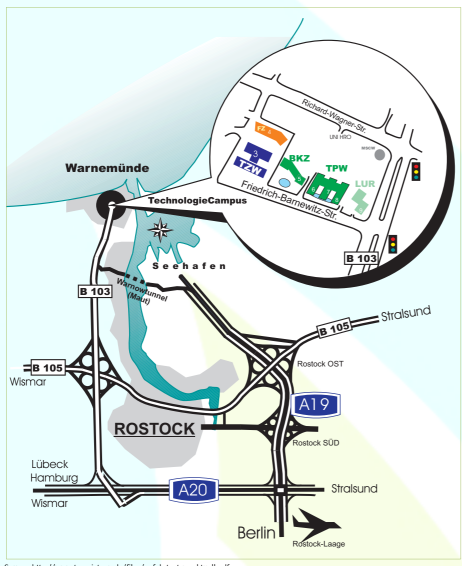






Practical Information

ARRIVAL TO THE TECHNOLOGY CENTRE



Source: http://www.transist-mv.de/files/anfahrt__tzw_aktuell.pdf

Meeting venue in the graph - building no. 3 "TZW"











PROGRAMM

Thursday, 9 January 2014 – BLOCK I: LNG as A Business Opportunity for Companies from the Maritime Industry in the South Baltic Sea Region DE/ EN

Start / End		Theme	Location
09:00	09:30	Coffee & Registration	TZW
09:30	10:00	Welcome & Introduction of the EU Project "MarTech LNG" – Aims and Objectives	TZW
		Anatoli Beifert, Wismar University of Applied Sciences, MarTech LNG project partner, Wismar	
10:00	10:30	LNG in the Ports of Mecklenburg-Vorpommern – Focusing on the Demand Side	TZW
		Niko Treptow, CPL Competences in Ports and Logistics, Rostock	
10:30	11:00	Joint Research Project "POLAR" – Innovative LNG Solutions for the Arctic Regions	TZW
		Reinhard Sc <mark>holle</mark> nberg, Nordic Yards GmbH, Rostock	
11:00	11:30	Coffee break	TZW
11:30	12:00	Overview of the Company Profile & LNG Projects	TZW
		Jan Müller-Rieck <mark>, Marine Service</mark> GmbH Hamburg	
12:00	12:30	Port of Hamburg: Planning of the Small-Scale LNG Terminal	TZW
		Günter Eiermann <mark>, Technical Director, Bo</mark> min Linde LNG GmbH & Co. KG	
12:30	13:30	Lunch	TZW
13:30	14:00	Example Swinoujs <mark>cie – Planning LNG Terminal in P</mark> oland	
		Stefan Jankowski <mark>, Institute of Maritime Traffic Engin</mark> eering, Maritime University of Szcz <mark>ecin, MarTech LNG project partner, Szc</mark> zecin, Poland	
14:00	14:30	Example Klaipeda – <mark>Planning LNG Terminal in Lithuania & L</mark> NG as A Business Opportunity	TZW
		Andrius Sutnikas, Klaiped <mark>a Science and Technology Park, Lead</mark> Partner MarTech LNG project, Klaiped <mark>a, Lithuania</mark>	
14:30	15:30	Coffee & Networking	TZW
15:30		End DAY I	TZW











Friday, 10 January 2014 – BLOCK II: Maritime LNG Training (Theory & Praxis) and Competence Gaining in the Field of LNG as A Maritime Technology / EN

Start / End		Theme	Location
09:00	09:30	Coffee & Registration	TZW
09:30	10:00	Theoretical Part:	TZW
		General Knowledge on Maritime LNG Training	
		Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland	
		Prof. Vytautas Paulauskas, Klaipeda Shipping and Research Centre, MarTech LNG project partner, Klaipeda, Lithuania	
10:30	11:30	Practical Part – Using LNG Simulator:	TZW
		Ship Steering Principals	
		Stefan Jank <mark>owski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland</mark>	
		Prof. Vytautas <mark>Paulausk</mark> as, Klaipeda Shipping and Research Centre, MarTech LNG project pa <mark>rtner, Klaipe</mark> da, Lithuania	
11:30	12:30	Hydro-Meteorolo <mark>gical Influences</mark> on Shipping	TZW
		Stefan Jankowsk <mark>i, Institute of Mariti</mark> me Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland	
		Prof. Vytautas Pa <mark>ulauskas, Klaipeda Shipp</mark> ing and Research Centre, MarTech LNG project partn <mark>er, Klaipeda, Lithuania</mark>	
12:30	13:30	Lunch	TZW
13:30	14:30	LNG Carrier and Tugs Cooperation & Emergency Situation	TZW
		Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland	
		Prof. Vytautas Paulauskas <mark>, Klaipeda Shipping and Research Cen</mark> tre, MarTech LNG project partner, Klaipeda, <mark>Lithuania</mark>	
14:30	15:30	Safety Guidelines	TZW
		Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland	
		Prof. Vytautas Paulauskas, Klaipeda Ship <mark>ping and Research Centre, MarT</mark> ech LNG project partner, Klaipeda, Lithuania	
15:30		End DAY II	TZW







