

## 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](http://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](http://www.bahn.de) and [www.rsag-online.de](http://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](mailto: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](mailto:info@ringelnatz-warnemuende.de), [www.ringelnatz-warnemuende.de](http://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](mailto:petra.seidenberg@ati-erc.de)

### EUROPEAN PROJECT CENTER

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

Laima Maknyte

Philipp-Müller-Straße 14

23966 Wismar

Phone +49 3841 753-7297

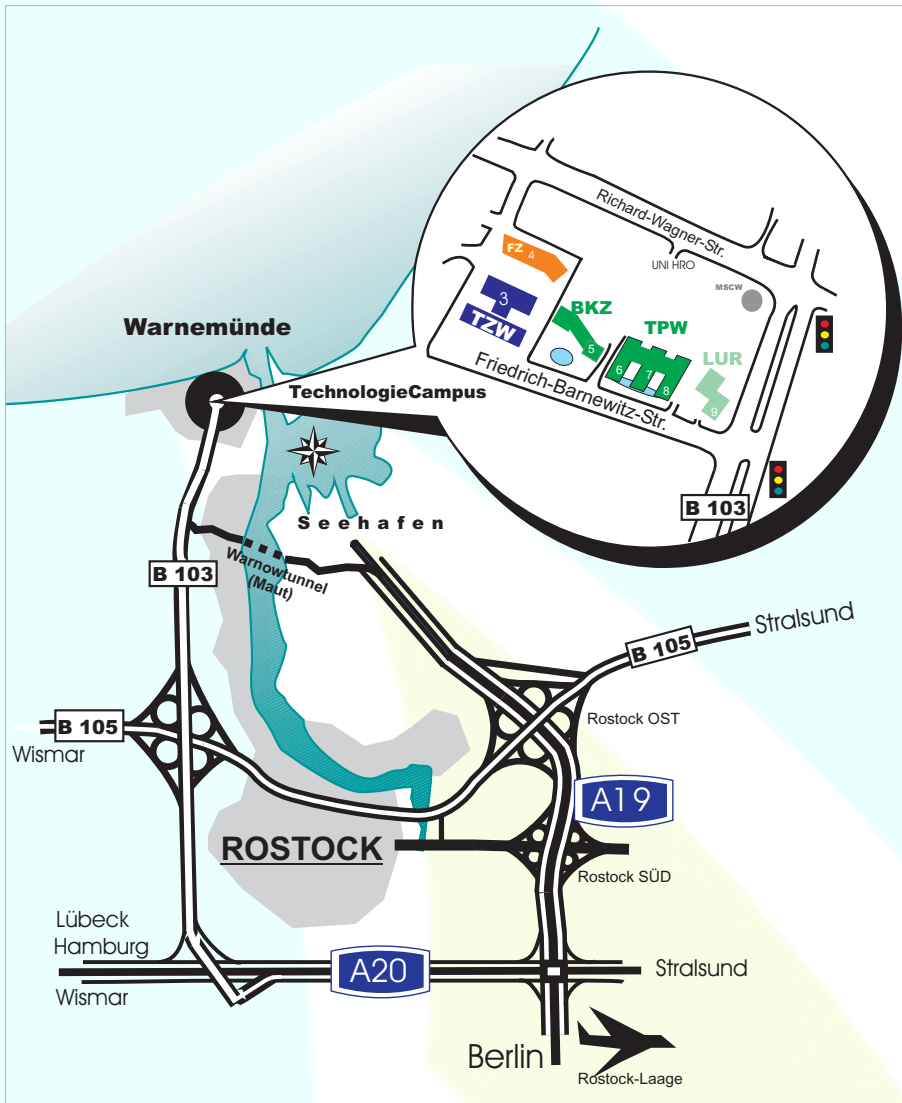
Fax +49 3841 753 7131

Handy +49 178 203 57 61

E-Mail [laima.maknyte@hs-wismar.de](mailto:laima.maknyte@hs-wismar.de)

## Practical Information

### ARRIVAL TO THE TECHNOLOGY CENTRE



Source: [http://www.transist-mv.de/files/anfahrt\\_tzw\\_aktuell.pdf](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 <i>Anatoli Beifert, Wismar University of Applied Sciences, MarTech LNG project partner, Wismar</i>	TZW
10:00	10:30	LNG in the Ports of Mecklenburg-Vorpommern – Focusing on the Demand Side <i>Niko Treptow, CPL Competences in Ports and Logistics, Rostock</i>	TZW
10:30	11:00	Joint Research Project „POLAR“ – Innovative LNG Solutions for the Arctic Regions <i>Reinhard Schollenberg, Nordic Yards GmbH, Rostock</i>	TZW
11:00	11:30	Coffee break	TZW
11:30	12:00	Overview of the Company Profile & LNG Projects <i>Jan Müller-Rieck, Marine Service GmbH Hamburg</i>	TZW
12:00	12:30	Port of Hamburg: Planning of the Small-Scale LNG Terminal <i>Günter Eiermann, Technical Director, Bomin Linde LNG GmbH &amp; Co. KG</i>	TZW
12:30	13:30	Lunch	TZW
13:30	14:00	Example Swinoujscie – Planning LNG Terminal in Poland <i>Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland</i>	TZW
14:00	14:30	Example Klaipeda – Planning LNG Terminal in Lithuania & LNG as A Business Opportunity <i>Andrius Sutnikas, Klaipeda Science and Technology Park, Lead Partner MarTech LNG project, Klaipeda, Lithuania</i>	TZW
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	<b>Theoretical Part:</b> General Knowledge on Maritime LNG Training <i>Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland</i> <i>Prof. Vytautas Paulauskas, Klaipeda Shipping and Research Centre, MarTech LNG project partner, Klaipeda, Lithuania</i>	TZW
10:30 11:30	<b>Practical Part – Using LNG Simulator:</b> Ship Steering Principals <i>Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland</i> <i>Prof. Vytautas Paulauskas, Klaipeda Shipping and Research Centre, MarTech LNG project partner, Klaipeda, Lithuania</i>	TZW
11:30 12:30	Hydro-Meteorological Influences on Shipping <i>Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland</i> <i>Prof. Vytautas Paulauskas, Klaipeda Shipping and Research Centre, MarTech LNG project partner, Klaipeda, Lithuania</i>	TZW
12:30 13:30	Lunch	TZW
13:30 14:30	LNG Carrier and Tugs Cooperation & Emergency Situation <i>Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland</i> <i>Prof. Vytautas Paulauskas, Klaipeda Shipping and Research Centre, MarTech LNG project partner, Klaipeda, Lithuania</i>	TZW
14:30 15:30	Safety Guidelines <i>Stefan Jankowski, Institute of Maritime Traffic Engineering, Maritime University of Szczecin, MarTech LNG project partner, Szczecin, Poland</i> <i>Prof. Vytautas Paulauskas, Klaipeda Shipping and Research Centre, MarTech LNG project partner, Klaipeda, Lithuania</i>	TZW
15:30	End DAY II	TZW