



INVITATION

TO THE FINAL MARITIME LNG TRAINING FOR STRENGTHENING LNG VALUE CHAIN FOR THE SOUTH BALTIC SEA REGION

within the frame of the EU project “MarTech LNG – Maritime Competence, Technology and Knowledge transfer for LNG (Liquefied Natural Gas) in the South Baltic Sea Region”, part-financed by the European Regional Development Fund (ERDF) under the South Baltic Programme 2007-2013

TRAINING DATE: 20 April 2015
09:00 – 16:30

CONFERENCE VENUE: Technology Centre Warnemünde e.V.
Friedrich-Barnewitz-Str. 3
18119 Rostock-Warnemünde
Conference Room “Rügen A/B”

Dear Guests, Colleagues and Stakeholders of LNG related developments across the Baltic Sea and beyond,

On behalf of the “MarTech LNG” project team and Hochschule Wismar, University of Applied Sciences: Technology, Business and Design in cooperation with ATI ert gGmbH we would like to invite you to the Final Maritime LNG Training organised within the project within the South Baltic Programme 2007-2013. The project is ending by April 2015 and we would like to give our stakeholders a final possibility within the frame of this project to exchange experiences in creating LNG value chain for our region.

The training will take place on 20 April 2015 in Rostock-Warnemünde, Germany.

Practical information related to organisational and technical issues is attached to the AGENDA.

Registration to the Maritime LNG Training is closing by 10 April 2015.

Registrations are welcome to Laima Gerlitz (laima.gerlitz@hs-wismar.de).

We are looking forward to meeting you in Rostock!

On behalf of the MarTech LNG project team,

Laima Gerlitz

German Project Partner – Hochschule Wismar, University of Applied Sciences



EUSBSR
EU STRATEGY
FOR THE BALTIC
SEA REGION

!

TRAINING PROGRAMME

Monday, 20th April 2015 – Building up capabilities for LNG Value Chain

Start / End	Theme	
09:00	09:30	Coffee & Registration
09:30	09:45	Welcome by the Project Partners Andy Albert, ATI erc gGmbH Hochschule Wismar
09:45	10:45	General information about LNG Prof. Dr. Stefan Jankowski, Institute of Maritime Traffic Engineering Maritime University of Szczecin, MarTech LNG Partner, Szczecin, Poland
10:45	11:45	LNG fuel for different transport modes Prof. Dr. Vytautas Paulauskas, Klaipeda Shipping and Research Centre MarTech LNG Partner, Klaipeda, Lithuania
11:45	12:45	Lunch
12:45	13:45	LNG fuel for port equipment Prof. Dr. Stefan Jankowski, Institute of Maritime Traffic Engineering Maritime University of Szczecin, MarTech LNG Partner, Szczecin, Poland
13:45	14:45	Small scale LNG terminals and LNG fuelling opportunities Prof. Dr. Stefan Jankowski, Institute of Maritime Traffic Engineering Maritime University of Szczecin, MarTech LNG Partner, Szczecin, Poland
14:45	15:00	Coffee break
15:00	16:00	Business and environmental opportunities use LNG as fuel Prof. Dr. Vytautas Paulauskas, Klaipeda Shipping and Research Centre MarTech LNG Partner, Klaipeda, Lithuania
16:00	16:30	Conclusions and discussion Prof. Dr. Vytautas Paulauskas, Klaipeda Shipping and Research Centre MarTech LNG Partner, Klaipeda, Lithuania
16:30		End of the Training

!

!