



HEKLA – Helsingborg & Klaipeda  
LNG Infrastructure Facility Deployment

## HEKLA ON-THE-ROAD CAMPAIGN

BALTIC PORTS LNG FORUM

**02/06/2016, 13<sup>30</sup>–16<sup>30</sup>**

Energy ReForum 2016  
Vilnius, Lithuania

### DRAFT AGENDA

#### 13.30 Opening

Welcoming speech  
HEKLA Project Manager

Presentation of HEKLA project  
HEKLA Project Manager

Development of value chain in the LNG –  
based maritime transport  
Prof. Vytautas Paulauskas, NPPE Klaipeda  
Shipping Research Centre

Development of the LNG Reloading Station  
in Klaipeda  
Jonas Kimontas, Klaipėdos Nafta AB

LNG market and new infrastructure deve-  
lopments in South Sweden  
Roland Brodin, Port of Helsingborg

Experience in LNG market development in  
Baltic Ports  
Ulrike Roupé, SSPA Sweden

Discussion

#### 16.30 Summary

Helsingborg

Sweden

Klaipeda

Lithuania

#### Port of Helsingborg

LNG liquefaction plant in the Port of Helsingborg

Investment activity planned in the Port of Helsingborg aims at a new liquefaction plant, a storage horizontal pressure steel tank and a filling station for tank trucks. The Activity will launch fuelling services for vessels and vehicles in the adjacent areas.

#### Port of Klaipėda

LNG Reloading Station by Klaipėdos Nafta

Klaipėdos nafta will implement a multipurpose and publicly accessible LNG reloading station that will be connected to the Floating Storage and Regasification Unit – a large scale LNG terminal via a mobile multifunctional refuelling station for transport purposes.