



HEKLA – Helsingborg & Klaipeda LNG Infrastructure Facility Deployment

HEKLA ON-THE-ROAD CAMPAIGN

BALTIC PORTS LNG FORUM

02/06/2016, 13³⁰–16³⁰

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, Klaipedos 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



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.