

Program German Norwegian Trade Mission Hydrogen Hamburg and Rostock November 12-14, 2024

November 12, 2024

19:00 – 21:00 Networking dinner in Hamburg

November 13, 2024

SIDE Design Hotel Hamburg Drehbahn 49 20354 Hamburg

9:00 Welcome Innovation Norway, Renewable Energy Cluster

9:15 Project presentation

Hamburg Green Hydrogen Hub: Electrolysis via wind and solar (100 MW), usage in industry, port and transportation

Marius Möller, Luxcara

New Energy Gate Hamburg-Blumensand: Large Scale import terminal for green ammonia at port of Hamburg

Adrian Herberger, Mabanaft

HHLA Hydrogen Network: Hydrogen usage in Hamburg port

Axel Marth, HHLA

AquaDuctus: Hydrogen transport pipeline from the North Sea connecting to the German H2 core grid to the European Hydrogen Backbone *Jan-Hendrik Seidel, Gascade*

Lubmin: 500 MW Electrolyser *Dr. Marcel Goelden, HH2E*

Clean Hydrogen Coastline: Developing a regional northwest German hydrogen infrastructure

for production, import, storage and end-use

Alexander Malchus, EWE

Wilhelmshaven Green Energy Hub: Import, production and storage of green hydrogen and derivatives

TBC, TES

10:30 Pitch session of the Norwegian companies

Each participant has the opportunity to pitch its company and service offering (10 minutes each)

- 12:00 Lunch
- 13:00 b2b meetings
- 15:30 Wrap up and closing remarks
- 16:21 Train Departure Hamburg main train station
- 18:50 Arrival Rostock











20:00 Joint dinner in Rostock

November 14, 2024

IHK zu Rostock Ernst-Barlach-Str. 1-3 18055 Rostock

- 9:00 Opening by Innovation Norway, Invest-In-MV, Minister Reinhard Meyer (tbc)
- 9:15 Project presentation

HyTech Hafen Rostock: Hydrogen import, production, storage and supply and end-use in Rostock

Ralf Tschullik, IWEN Energy Institute

H2GE Rostock: development of an energy hub hydrogen *Anne Solveig Tønnesen, Equinor*

Green Hydrogen Hub Lubmin: 4 GW electrolyser plant in 5 projects *Andre Steinau, GP Joule*

H₂ERO: 100 MW electrolyser in Rostock-Laage for mobility and industry *Peter Sponholz, H2APEX*

Clean Ammonia Project: Import of blue and production of green ammonia Dr. Angela Kruth (tbc), Campfire

Flow – making hydrogen happen: High capacity north-south pipeline transport for H2 by 2029 *Dirk Flandrich, Gascade*

GO!- Green Octopus Mitteldeutschland: Developing a hydrogen pipeline corridor to connect northern with central eastern Germany for green hydrogen imports and regional production TBC, Ontras

- 10:30 Pitch session of the Norwegian companies
 Each participant has the opportunity to pitch its company and service offering (10 minutes each)
- 12:00 Lunch
- 13:00 b2b meetings
- 14:30 Wrap up and closing remarks
- 15:08 Departure Rostock main train station
- 17:38 Arrival Hamburg main train station







