



**MITTELSTAND
GLOBAL**
ENERGY SOLUTIONS
MADE IN GERMANY

Program Draft Fact finding mission Estonia, Latvia, Lithuania 2026

German technologies for the early-stage development of green hydrogen in the Baltic region

SUNDAY, 12.04.2026 (ARRIVAL)

During the day	Individual arrival in Frankfurt am Main
During the day	Check-In at the delegation hotel in Frankfurt am Main
18:00	Welcome & briefing, internal introductions, explanation of the visit schedule & clarification of open questions Optional: Dinner together at a nearby restaurant (at your own expense)

MONDAY, 13.04.2026

09:30 – 14:00	Kick-off event for the information trip <ul style="list-style-type: none">• Overview of the use of green hydrogen - DENA (alternatively DWV)• Use cases & best practice - Laboratory for Hydrogen Technologies at RheinMain University of Applied Sciences• AEM electrolysis - Enapter• Planning and implementation of H2 infrastructure – Tractebel Engineering• Electrolyzers and compressors – Neuman + Esser Group• H2 infrastructure in ports & offshore – H2 Core Systems• Includes catering/lunch with networking afterwards
14:00 – 17:00	Project tour “emission-free mobility with hydrogen” at Winzenhöler Busreisen, one of the first bus companies to use hydrogen technology. On-site information and exchange with EMCEL about H2 infrastructure for mobility.
19:00 – 21:30	Optional: Networking evening in Hesse with companies that are interested in participating in the business trip or have registered for it.

TUESDAY, 14.04.2026

08:00	Check-Out from the Hotel
10:00 – 12:30	Project tour of Stadtwerke Haßfurt: Green hydrogen for electricity and heat. Use of surplus electricity from wind and solar parks, feeding H2 into the gas grid, reversion into electricity in the H2 CHP plant, material use for process heat Including information from participating stakeholders: <ul style="list-style-type: none">• SIEMENS Sylizer 200 PEM electrolyzer with 1.25 MW output.• 2G Energy Systems hydrogen CHP plant (150 kWel / 172 kWth)• Involvement of the Zentrum Wasserstoff.Bayern H2.B (Bavarian Hydrogen Center) to provide information about the Bavarian hydrogen strategy and to facilitate contacts.

Supported by:



Federal Ministry
for Economic Affairs
and Energy



Deutsch-Baltische Handelskammer
in Estland, Lettland, Litauen

on the basis of a decision
by the German Bundestag

12:30 – 15:30	Lunch Snack & Transfer
15:30 – 18:00	SPG Steiner – Plant engineering for green hydrogen and energy infrastructure, tour of the “Next Energy Campus” research and innovation project, information on the expansion of the hydrogen network and local connection by Siegen utility companies, followed by a presentation and discussion on Power-2-x by hyfuels GmbH
19:00	Check-in at hotel in Cologne, free time in the evening
WEDNESDAY, 15.04.2026	
09:00 – 11:00	Hydrogenious LOHC Solutions: Storage and transport of green hydrogen – tour of the world's largest LOHC storage facility at Chempark Dormagen
11:45 – 13:00	Maximator Hydrogen Solutions: Maximator Hydrogen Solutions: Tour of an H2 filling station with information provided by a company representative
14:30 – 17:00	BHFM Technologies – Service and maintenance for high-voltage, hydrogen, and emission-free mobility
19:30	Optional: Joint closing dinner (at your own expense)
THURSDAY, 16.04.2026	
08:30	Check-Out & Transfer
09:30 – 12:00	WEW Hydrogen – Alkaline electrolyzers
12:00 – 14:00	Lunch Snack & Transfer
14:00 – 16:00	Neoxid Group – Measurement, control, and regulation technology for hydrogen infrastructure
16:00	Transfer to Düsseldorf Airport and end of the information trip

Subject to change, 12.12.2025

Contact

energie waechter GmbH
Alexandra Hein, Project manager
ah@energie waechter.de
+49 160 259 46 49