



Preliminary Programme

Fact-Finding Mission on “Production and Storage of Green Hydrogen” for decision-makers from Vietnam

September 22-25, 2025 / Hamburg and North Rhine-Westphalia (NRW)

Monday, 22/9/2025 – Arrival and Briefing	
	Individual arrival and check-in
	Hotel in Hamburg
17:30	Introduction round <i>Meet in the lobby</i>
	Get-together and Briefing over Dinner
18:30	Restaurant in Hamburg
20:30	<i>End of the daily programme.</i>
Tuesday, 23/09/2025 – Kick-off event, Networking & Site visit: Mabanaft	
	<i>Meet in the lobby</i>
08:00 – 9:00	Handelskammer Hamburg Adolphspl. 1, 20457 Hamburg
09:00 – 09:30	Arrival and registration at event location
09:30 – 09:40	Welcome & Introduction to the "Energy Solutions made In Germany" Philip Bergforth, Project Manager, eclareon GmbH
09:40 – 09:50	Welcome Remarks TBD, Delegation of German Industry and Commerce Vietnam (AHK Vietnam)
09:50 – 10:20	The Potential of Hydrogen in Vietnam Speaker 1 (TBD)
10:20 – 10:50	The Green Hydrogen Market in Germany: Status quo and Development Goals Speaker 2 (TBD)
10:50 - 11:30	Coffee break
11:30 – 12:00	Green Hydrogen Technology Focus Speaker 3 (TBD)
12:00 – 12:30	Research and Development in Green Hydrogen Speaker 4 (TBD)
12:30 – 12:50	Pitches from German companies



12:50 – 13:45	Closing and Get-together over Lunch
13:45	<i>Transfer to site visit 1</i>
14:15 – 17:00	Site Visit 1: Ammonia Import Terminal by Mabanaft in Hamburg Mabanaft GmbH Mabanaft is developing an import terminal for green ammonia in the Port of Hamburg. The facility will enable the supply of hydrogen derivatives for industrial and energy applications. As a key hub for Germany's hydrogen economy, the terminal supports the transition to climate-neutral energy. Am Strandkai 1, 20457 Hamburg
Ca. 17:00	<i>Transfer to Hotel</i>
17:30	<i>End of the daily programme.</i>
Wednesday, 24/09/2025 – Site Visit PEM Electrolysers & Bus transfer to NRW	
08:00	<i>Meet in the lobby</i>
08:45 - 11:00	Site Visit 2: PEM Stack Gigafactory by QUEST ONE QUEST ONE GmbH QUEST ONE operates a gigafactory for PEM stack electrolyzers, enabling large-scale production of core components for green hydrogen generation. The facility delivers high-performance PEM stacks for various applications and strengthens Europe's industrial base for sustainable hydrogen technologies. Victoriarung 23, 22413 Hamburg
11:00 – 12:00	<i>Bus transfer to Restaurant</i>
12:00 - 14:30	Lunch in Restaurant in Hamburg
14:30 - 18:00	<i>Bust transfer to Hotel in North-Rhine Westphalia</i>
Thursday, 25/09/2025 – Site Visits in NRW	
08:30 – 9:30	<i>Meet in the lobby and bus transfer to Site Visit</i>
09:30 - 11:30	Site Visit 3: Green Hydrogen Supply and Infrastructure WILO SE WILO SE develops innovative pump and system solutions that support the hydrogen economy. The company provides high-efficiency technologies for water management and cooling in electrolysis and hydrogen infrastructure. With its expertise, WILO contributes to the reliable operation of green hydrogen systems worldwide. Wilopark 1, 44263 Dortmund
11:30 - 12:30	<i>Bus transfer to Restaurant</i>
12:30 - 14:30	Lunch in Restaurant
14:30 - 15:00	<i>Bus transfer to Site visit</i>



15:00 - 17:00	<p>Site Visit 4: Green Hydrogen Supply and Infrastructure in NRW <u>Westenergie AG - H2HoWi</u></p> <p>H2HoWi is a real-world test site where 100 % green hydrogen is fed into an existing natural gas pipeline. The project includes a hydrogen storage unit, pressure regulation system, odorization, and hydrogen-compatible heating systems. It tests how existing gas infrastructure and new end-user technologies can work together in a fully hydrogen-based setup, providing key data for future networks and the local heat transition.</p> <p>Gottlieb Daimler Str. 27 Holzwickede</p>
Ca. 17:00	<i>Bus transfer to Hotel</i>
17:30	<i>End of the daily programme.</i>
Friday, 26/09/2025 – Site visits: Site Visit Neuman & Esser transfer to Airport	
8:30 – 9:30	<i>Meet in the lobby and Bus transfer to Site Visit</i>
09:30 – 12:00	<p>Site Visit 5: Hydrogen Solutions by <u>Neuman & Esser</u></p> <p>Neuman & Esser designs and manufactures systems for hydrogen compression and processing. The company provides tailored solutions across the entire hydrogen value chain – from production and storage to distribution. Its technologies are known for high efficiency, safety, and durability.</p> <p>Werkstraße, 52531 Übach-Palenberg</p>
12:00	<i>Bus Transfer to Düsseldorf Airport</i>
13:30	<i>End of the Fact-Finding Mission.</i>

Contact

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