

## Preliminary Programme

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

September 22-26, 2025 / Frankfurt (Hessen) and North Rhine-Westphalia (NRW)

<b>Monday, 22/9/2025 – Arrival and Briefing</b>	
	<b>Individual arrival and check-in</b>
	Hotel in Frankfurt
17:30	<b>Introduction round</b> <i>Meet in the lobby</i>
	<b>Get-together and Briefing over Dinner</b>
18:30	Restaurant in Frankfurt
20:30	<i>End of the daily programme.</i>
<b>Tuesday, 23/09/2025 – Kick-off event, Networking &amp; Site visit: Industriepark Wolfgang</b>	
	<i>Meet in the lobby and Bus transfer to IHK Frankfurt</i>
08:00 – 9:00	<b>IHK Frankfurt am Main</b> Börsenpl. 4, 60313 Frankfurt am Main
09:00 – 09:30	Arrival and registration at event location
09:30 – 09:40	<b>Welcome &amp; Introduction to the "Energy Solutions made In Germany"</b> Philip Bergforth, Project Manager, eclareon GmbH
09:40 – 09:50	<b>Welcome Remarks</b> Le Thi Hai Duong (tbd.), The Delegation of German Industry and Commerce Vietnam (AHK Vietnam)
09:50 – 10:20	<b>A Brief Introduction in the German Hydrogen Market</b> Paphael Goldstein, Industry Expert Hydrogen German Trade and Invest
10:20 – 10:50	<b>The Green Hydrogen Market in Germany: Status quo and Development Goals</b> Oliver Eich, Project Lead Landesstelle Wasserstoff Hessen
10:50 - 11:30	Coffee break
11:30 – 12:00	<b>Green Hydrogen Technology Focus</b> Birgit Scheppat, Board Member H2BZ-Hessen
12:00 – 12:30	<b>Research and Development in Green Hydrogen</b> Enno Wagner, Laboratory Lead University of Frankfurt
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	<p><b>Site visit 1: “Hydrogen Use in Industriepark Wolfgang” Hanau</b></p> <p>The Industriepark Wolfgang in Hanau is a center for innovation in the field of hydrogen and sustainable chemical production. Several companies at the site are involved in hydrogen-related research, development, and pilot applications, especially in industrial processes. Key players such as Evonik are exploring the use of green hydrogen for chemical synthesis and as an energy source for climate-friendly production. The park fosters close cooperation between industry, science, and public stakeholders to scale up hydrogen technologies and infrastructure. Through these efforts, the Industriepark Wolfgang contributes to the transformation of the chemical industry towards climate neutrality.</p> <p>Rodenbacher Chaussee 4, 63457 Hanau</p>
Ca. 17:00	<i>Transfer to Hotel</i>
17:30	<i>End of the daily programme.</i>
<b>Wednesday, 24/09/2025 – Site visit Energiepark Mainz &amp; Bus transfer to NRW</b>	
08:00	<i>Meet in the lobby and Bus transfer to Energiepark Mainz</i>
08:45 - 11:00	<p><b>Site visit 2: Energiepark Mainz</b></p> <p>The Energiepark Mainz is a pioneering demonstration site for renewable hydrogen production and sector coupling. As one of the world’s first large-scale power-to-gas facilities, it showcases innovative technologies that convert renewable electricity into green hydrogen. The project brings together industrial and scientific partners to explore how hydrogen can be integrated into energy, mobility, and industrial systems. Operating at the intersection of electricity and gas networks, the Energiepark tests real-world applications for climate-neutral energy supply and supports the development of flexible, sustainable energy infrastructure.</p> <p>Eindhoven-Allee 55129 Mainz</p>
11:00 – 12:00	<i>Bus transfer to Restaurant</i>
12:00 - 14:30	<i>Lunch in Restaurant in Mainz</i>
14:30 - 18:00	<i>Bus transfer to Hotel in North-Rhine Westphalia</i>
<b>Thursday, 25/09/2025 – Site visits in NRW</b>	
09:30 – 12:00	<i>Meet in the lobby and bus transfer to North Rhine-Westphalia</i>
12:30 - 14:00	<i>Lunch in Restaurant</i>
14:00 - 14:30	<i>Bus transfer to Site visit</i>
14:30 - 17:00	<p><b>Site visit 3: Green Hydrogen Supply and Infrastructure</b></p> <p><a href="#"><u>WILO SE</u></a></p> <p>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</p>



Federal Ministry  
for Economic Affairs  
and Energy



MITTELSTAND  
GLOBAL  
ENERGY SOLUTIONS  
MADE IN GERMANY

	hydrogen infrastructure. With its expertise, WILO contributes to the reliable operation of green hydrogen systems worldwide.
	Wilopark 1, 44263 Dortmund
Ca. 17:00	<i>Bus transfer to Hotel</i>
17:30	<i>End of the daily programme.</i>
<b>Friday, 26/09/2025 – Site visits: Site visit Neuman &amp; Esser transfer to Airport</b>	
8:30 – 9:30	<i>Meet in the lobby and Bus transfer to Site visit</i>
	<b>Site visit 5: Hydrogen Solutions by <u>Neuman &amp; Esser</u></b>
09:30 – 12.00	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.
	Werkstraße, 52531 Übach-Palenberg
12:00	<i>Bus Transfer to Düsseldorf Airport</i>
13:30	<i>End of the Fact-Finding Mission.</i>

## Contact

eclareon GmbH  
Philip Bergforth  
[pb@eclareon.com](mailto:pb@eclareon.com)



Delegation der Deutschen  
Wirtschaft in Vietnam  
Delegation of German Industry  
and Commerce in Vietnam

Durchführer



eclareon