## **Delegation Trip to Germany**

## Business delegation to Mecklenburg-Western Pomerania in the field of maritime industry

25 – 28 September 2023

The maritime industry is one of the most important sectors in Germany, and Mecklenburg-Western Pomerania is one of the leading regions in northern Europe for shipbuilding and maritime trade. An attractive business location with world market leaders and innovative collaborative research projects awaits you! Be part of the delegation and benefit from the following comprehensive program including visits and networking.

Monday, 25 September 2023		
Morning	Individual arrival of the participants to Hamburg Airport suggested flight: 10:40 – 11:40 Helsinki (HEL) – Hamburg (HAM)	
12:45 – 15:00	Pick up and bus transfer to the Radisson Blu Hotel Lange Str. 40, 18055 Rostock	
Afternoon & Evening	Check-in at the hotel and time at your disposal	
Tuesday, 26 September 2	023	
08:30 - 09:00	Get-together and welcome by Invest in MV Radisson Blu Hotel, Lange Str. 40, 18055 Rostock	
09:00 – 10:15	Bus transfer to the Hanseatic City of Stralsund	
10:15 - 11:15	Visit at Ostseestaal GmbH & Co. KG  The technology leader in 3D cold forming of sheets made from steel, stainless steel, aluminium and special alloys  An der Werft 17, 18439 Stralsund  www.ostseestaal.com	
11:00 - 12:30	Visit to the Maritime Industry and Business Park Volkswerft An der Werft 5, 18439 Stralsund www.stralsund.de/investoren/volkswerft	
13:00 – 14:00	Lunch at Restaurant Goldener Löwe  Alter Markt 1, 18439 Stralsund	
14:00 – 15:30	Bus transfer to the Hanseatic City of Rostock	
15:30 - 17:00	Visit at Fraunhofer Institute for Large Structures in Production Engineering IGP The world's leading applied research organization as a competent partner for the industry Albert-Einstein-Straße 30, 18059 Rostock www.igp.fraunhofer.de	
17:00 - 17:15	Bus transfer to the Radisson Blu Hotel & short break	
18:00 - 21:00	Networking Dinner with insights into the underwater world of the Ocean Technology Campus at Borwin Hafenrestaurant  Meeting point in the lobby / Walk along the waterfront  Borwin Hafenrestaurant, Kempowski-Ufer 9, 18055 Rostock	

Wednesday, 27 September 2023		
09:00 - 09:30	Bus transfer to Neptun Werft GmbH	
09:30 - 11:30	Visit at Neptun Werft GmbH / Meyer Neptun Engineering GmbH Leading constructor of river cruise ships and developing and implementing innovative solutions for climate-relevant ship design, propulsion and supply technologies Werftallee 13, 18119 Rostock www.neptunwerft.de mne-rostock.de	
11:30 - 11:45	Bus transfer to FISCHBRATKÜCHE	
11:45 - 13:30	Lunch at FISCHBRATKÜCHE Rostocker Fischmarkt, Warnowpier 431, 18069 Rostock	
13:30 - 14:00	Transfer to the Port of Rostock via Warnowtunnel	
14:00 – 15:30	Visit at Nordex Energy SE & Co. KG  A pioneer, global player and one of the largest manufacturers of wind turbines worldwide  Erich-Schlesinger-Straße 50, 18059 Rostock  www.nordex-online.com/en/	
15:30 – 16:00	Bus transfer to the Radisson Blu Hotel Lange Str. 40, 18055 Rostock	
16:00 – 16:30	Conclusion & Farewell at Radisson Blu Hotel Lange Str. 40, 18055 Rostock	
16:30 - 18:00	Time at your disposal	
18:00 – 21:00	<ul> <li>Get-together German-Finnish Business Forum</li> <li>Host Opening</li> <li>Innovation Pitch</li> <li>Introductory Keynote</li> <li>Buffet &amp; Networking</li> <li>Boat Cruise, Stadthafen (harbour) Rostock</li> </ul>	
Thursday, 28 September 2023		
09:30 – 17:00	<ul> <li>German-Finnish Business Forum</li> <li>Openings</li> <li>Keynotes &amp; Business Cases</li> <li>Solution pitches by companies (FIN &amp; GER)</li> <li>Networking lunch &amp; breaks</li> <li>Start-up area tour</li> <li>Guided Matchmaking &amp; B2B Meetings</li> <li>Moya, An der Jägerbäk 1, 18069 Rostock</li> </ul>	
Afternoon	Participant's own transfer to Hamburg Airport OR	
From 17:00	Evening program German-Finnish Business Forum Moya, An der Jägerbäk 1, 18069 Rostock	
OPTIONAL: Friday, 29 September 2023		
Morning	Participant's own transfer to Hamburg Airport	

Contact person at AHK Finnland: Claudia Koistinen <u>claudia.koistinen@dfhk.fi</u>





