

MAGPIE Port-Citizen Workshop – DeltaPort Wesel, Germany 17th – 18th September 2024

Location of all sessions: Welcome Hotel Wesel (Rheinpromenade 10, 46487 Wesel, Germany)

17th September 2024

>> This day is public - registrations are open to all, and the local community is invited to attend <<

Animator (MC) of the day: Gunnar Platz, CEO PLANCO Consulting GmbH

9:30 a.m.	Welcome Coffee Registration		
10:00 a.m.	Opening Solution Ingo Brohl, <i>District Administrator Kreis Wesel;</i> Ulrike Westkamp, <i>Mayor of Wesel; and</i> Andreas Stolte, <i>CEO DeltaPort</i>		
10:30 a.m.	Welcome Word and Presentation of the MAGPIE Project 🚟 Arne-Jan Polman, <i>MAGPIE project coordinator</i>		
10:45 a.m.	Technical Update of the MAGPIE Project and Introduction to the Workshop Reyer Will , <i>MAGPIE project manager</i>		
11:15 a.m.	Port Development in Harmony with the Local Population Staatssekretär Viktor Haase, <i>Ministerium für Umwelt, Naturschutz und Verkehr des Landes</i> <i>Nordrhein-Westfalen</i>		
11:45 a.m.	The Importance of Ports for Regional and Urban Development 🚟 Dr. Klaus Krumme, Executive Director Joint Centre Urban Systems (JUS) University Duisburg-Essen, Professor for "Sustainable Systems"		
12:15 p.m.	Networking Lunch - buffet in the lobby		
1:30 p.m.	 Parallel Sessions (participants <u>must choose</u> between workshop 1 and workshop 2) # Workshop 1: The Green Port of the Future as Facilitator of Innovative Transpo Concepts - The Example of LOG4NRW and a Comparison with MAGPIE Demonstrations Presentation by Andreas Stolte, CEO DeltaPort and Till Kösters, Planco, followed by a discussion with Gunnar Platz, Planco about the work package on land transportation (WP6) and the "Green Inland Ports" project by Jasper Tanis, Ecorys Moderator: Martine Gatsonides, NMT 		
	 Workshop 2: The Green Port of the Future as Supporter of the Energy Transition Presentation by Moritz Kroell, H₂PEG and a discussion with Gloria Gonçalves, EDP and the PIONEERS project by Peter van Wijlick, Port of Venlo Moderator: Arne-Jan Polman, Port of Rotterdam 		
3:00 p.m.	Coffee Break		
3:30 p.m.	Return to Breakout Rooms Workshop 1 and workshop 2 return to <u>their</u> breakout rooms. Each of the two groups prepares the synthesis of <u>their</u> previous session for the two moderators to afterwards present this output to the other workshop participants		
3:50 p.m.	Presentation of the Outputs from Workshop 1 and Workshop 2 By the two moderators (10 minutes each + 10 minutes for questions and reactions) Moderators: Martine Gatsonides and Arne-Jan Polman		
4:30 p.m.	Wrap-up and Next Steps for MAGPIE in the Following Months 🚟 Gunnar Platz, CEO PLANCO Consulting GmbH and Reyer Will, MAGPIE project manager		
4:45 p.m.	Closing 🚟 Andreas Stolte, <i>CEO DeltaPort</i>		
5:00 p.m.	End of the Workshop		



MAGPIE Port-Citizen Workshop – DeltaPort Wesel, Germany 17th – 18th September 2024

18th September 2024

Regional Workshop – Green Inland Ports Program			
Time	Agenda item	Presenter	
09:30-10:00	Welcome Coffee Registration		
10:00-10:05	Introduction to the Green Inland Ports project	Jasper Tanis (Ecorys)	
10:05-10:15	Welcome from the host	Andreas Stolte (DeltaPort)	
10:15-10:25	Introduction from German Inland Ports Association	Marcel Lohbeck (Bundesverband Öffentlicher Binnenhäfen)	
10:25-10:30	Green Inland Ports and MAGPIE – Exploring synergies for promoting sustainable development of inland ports	Henrik Armbrecht (Planco)	
10:30-10:55	How to calculate an inland port's environmental impact and possible ways for reduction	Roy van den Berg (CE Delft)	
10:55-11:15	Development of Environmental Sustainable Management Systems to facilitate the transition towards greener inland ports	Ioanna Kourounioti (Panteia)	
11:15-11:35	Coffee break		
11:35-11:55	Digitalisation Masterplan for inland ports and terminals – Good practices and future-oriented actions	Khalid Tachi (EICB)	
11:55-12:20	Development of urban and short-range IWT – Success factors and market potential	Henrik Armbrecht (Planco)	
12:20-12:30	Wrap-up and next steps for Green Inland Ports	Jasper Tanis (Ecorys)	