





## Canada-Germany Hydrogen and Ammonia Producer-Offtaker Conference

March 18, 2024 – Handelskammer Hamburg, Adolphsplatz 1, 20457 Hamburg

9.15 a.m.	Arrival of participants at conference venue (security check-in with valid government-issued ID)	
10.00 a.m.	<ul> <li>Ministerial opening (in the Forum) Speakers:</li> <li>Willem van der Schalk, Vice President, Hamburg Chamber of Commerce</li> <li>Robert Habeck, Federal Minister for Economic Affairs and Climate Action</li> <li>Jonathan Wilkinson, Minister for Energy and Natural Resources</li> <li>Melanie Leonhard, Senator for Economy and Innovation</li> </ul>	
10.45 a.m.	Multi-Stakeholder-Roundtables preparing for the Ministerial/CEO roundtable in the afternoon. Roundtables will be split up into four discussion groups. Participants can find their group number on their name badge.	
11.45 a.m.	<b>Networking and matchmaking</b> with Canadian producers and German offtakers (with each producer being provided a private meeting space). Networking can extend until after lunch.	
1.00 p.m.	Lunch (in the Forum)	
2.30 p.m.	Ministerial roundtable with CEOs, government and finance (Plenary hall) Ministers speak with Canadian hydrogen and ammonia producers, German offtakers, government, financial experts and other hydrogen stakeholders about challenges to implementing projects and concluding supply contracts, as well as about potential solutions.	<ul> <li>Conference programme (in the Forum)</li> <li>Update from the Energy Partnership</li> <li>Atlantic Canada economic opportunities and hydrogen projects</li> <li>Support mechanisms for international hydrogen projects</li> </ul>
4.00 p.m.	<ul> <li>Conference reception (in the Kaisersaal of the Mayor's Office), with remarks by:</li> <li>Peter Tschentscher, First Mayor of Hamburg</li> <li>John Horgan, Ambassador to Canada in Germany</li> <li>Robert Habeck, Federal Minister for Economic Affairs and Climate Action</li> <li>Jonathan Wilkinson, Minister for Energy and Natural Resources</li> </ul>	
6.00 p.m.	End of programme	











