SUMMIT 2025

@WORLD HYDROGEN





Meet Germany Trade & Invest's industry experts at World Hydrogen Summit 2025 to find out more about a carbon-neutral energy future using hydrogen in Germany, available business opportunities, market access and how your company can benefit from a presence in Germany.

Wednesday, May 21

1:30-2:00 p.m. German Pavillon

How to set up shop in the German hydrogen Industry

Find out about how you can be a part of Germany's carbon-neutral energy future with hydrogen. Germany Trade & Invests experts provide insights into the German hydrogen market and current trends, opportunities in specific transformation regions, the regulatory environment, taxes, incentives and how to set up a physical presence in Germany.

2:00-3:00 p.m.H2 Innovation Stage
Hall 6

Hydrogen Horizons: Navigating Regional Challenges, Insights, and Opportunities in Germany's Evolving Industry Landscape

It is an engaging and interactive session on the H2 Innovation Stage where industry leaders, representatives from associations, and hydrogen initiativesin Germany will come together to discuss the future of hydrogen in Germany. This session will feature a dynamic format with extensive Q&A opportunities, allowing for active participation from both speakers and the audience.

Key topics include exploring the hurdles faced by hydrogen initiatives and companies in Germany, hearing firsthand experiences and insights from industry experts on overcoming obstacles and achieving success, understanding the implications of the new government policies on the hydrogen sector and what to expect moving forward, and discovering promising business opportunities and case studies that highlight the potential for growth and innovation in the hydrogen industry.

Supported by:





Thursday, May 22

11:00-12:00 p.m. German Pavillon

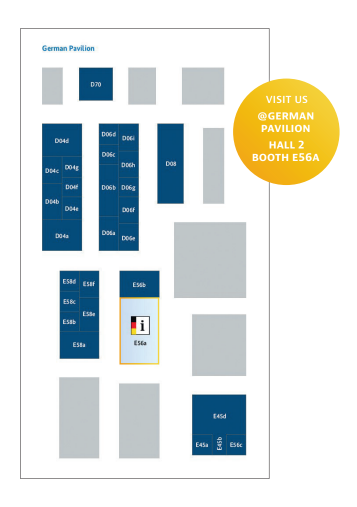
Hydrogen Hub Rostock - Opportunities for Startups and Corporates

GTAI und their partners in Rostock will present concrete ecosystem and partnering opportunities for startups and corporates in the city of Rostock. Located on the shore of the Baltic Sea, Rostock will serve as a crucial hub for production and import of hydrogen and derivatives into east German demand centers. As large-scale production and import infrastructure is coming together in the region, so is a burgeoning startup ecosystem around it.

12:30-1:30 p.m.Ahoy Center Rotterdam
Meeting Room Dock 02

German-Australian Briefing and Networking Session Australia and Germany Post federal Elections: What's Next in the Hydrogen Space?

The session will be addressing both invest and trade aspects. Presenters will include H2Global, Australia's Department of Climate Change, Energy, the Environment and Water, as well as several Australian States. There will also be time for Q&As.



Supported by:



