



Bremen meets Scotland

German business delegation to Glasgow and Edinburgh in the renewable energies / hydrogen sector

October 27-30, 2025

Hosts



Ministry of Economic Affairs, Ports and Transformation

Hanseatic City of Bremen

Initiator



Service Provider







Preliminary Agenda (as of May 2025)

Please note: all site visits will be selected according to the interests of the German participants – the following are just examples for possible research institutions, companies or other facilities.

Sunday 26 October Glasgow		
Afternoon	Individual arrival of the German participants to Glasgow and transfer to delegation hotel Address: TBD	
7:00 PM	Meeting in the hotel lobby	
7:15 PM	Optional: Get-together dinner (at own expense) – German companies meet event organisers <i>Venue: TBD</i> <i>Address: TBD</i>	

Monday | 27 October | Glasgow 8:45 AM Meeting in the hotel lobby 9:00 AM Introductions **Regional and Industry Briefing UK** Expert information on the target market, an industry-specific market overview Detailed information by experts on the market, its structure, key trends, information on market entry, business environment, intercultural differences, available government support. Focus of the briefing: renewable energies (hydrogen). Partners and Speakers: German and British Experts, e.g. GTAI, German-British Chamber of Industry & Commerce, British Industry Associations Venue: TBD Address: TBD 11:30 AM Lunch break (TBC) 1:00 PM Transfer to Howden/Chart (TBC) 1:30 PM Visit to Howden/Chart (TBC) Howden offers mission-critical products and services for air and gas handling, on which key processes of our customers depend. We help enhance their environmental and operational efficiency and decarbonize their operations. We ensure a more sustainable future.

Address: Howden, Old Govan Road, Renfrew, PA4 8XJ



Transfer to Glasgow City Innovation District (TBC)
Visit to <u>Glasgow City Innovation District</u> guided by Council Representative (TBC) Glasgow's Innovation District under the leadership of a city representative: As part of the development of the Glasgow City Innovation District, the University of Strathclyde is leading an ambitious project to create a climate-neutral and climate-resilient area within the district, powered entirely by renewable energy. The project aims to integrate solutions in the areas of heating, electricity, transport, climate adaptation, and well-being, all of which will benefit those within the Innovation District. <i>Address: 99 George St., Glasgow G1 1RD</i>
Transfer back to the Hotel - Time for rest/work
Meeting in the hotel lobby and walk to the restaurant
Dinner (at own expense) Venue: TBD Address: TBD

Tuesday | 28 October | Glasgow

8:00 AM Meeting in the hotel lobby and transfer to Hilton Hotel for HS2025

9:00 AM -Attending the Hydrogen Scotland Annual Conference (HS2025)5:30 PMWorkshop and seminar activities

The Hydrogen Scotland Annual Conference is a great opportunity for the participants to meet all the relevant stakeholders and representatives of the local business ecosystem at once and offers a variety of demonstrators, workshops and networking opportunities. These will include a variety of different company workshops on hydrogen topics.

Details for each workshop session are still to be firmed up and suggested topics include: Planning & Consenting - Sustainable Water - Public Engagement - Innovation and R&D – Electrolysis Underground hydrogen storage - Industrial Decarbonisation – Safety – COMAH - Pipeline Infrastructure Compression Masterclass - P2X & SAF – Hydrogen Valleys - HGVs & Logistics - Construction & NRMM - Training & Skills.

Late afternoon sessions will also include several regional showcase events highlighting current and planned deployment activities. Venue: Hilton Hotel Address: 1 William Street, Glasgow

9:00 AM -Investor Breakfast "Opportunities in Bremen" (time slot TBC) in the framework of the10:00 AMHS2025

06:00 PM HS2025 Networking Reception

07:30 PM HS2025 Conference Dinner



Wednesday 29 October Edinburgh		
Morning	Meeting in the hotel lobby and transfer to Hilton Hotel for HS2025	
9:00 AM – 05:00 PM	Attending the <u>Hydrogen Scotland Annual Conference</u> (HS2025) Conference & one-to-one Networking	
	 The conference programme for Wednesday 29th October is a single stream conference in the Ballroom with panel discussions in each of the four sessions informed by the findings of the Day 1 workshop sessions: 09:00-10:30 Day 2 Session 1: Plenary Keynotes 11:00-12:30 Day 2 Session 2: Make & Move Hydrogen 13:15-14:30 Day 2 Session 3: Store & Use Hydrogen 15:00-16:15 Day 2 Session 4: Foundations for Growth Venue: Hilton Hotel Address: 1 William Street, Glasgow. 	
Evening	Networking dinner (TBC) with whisky tasting at an establishment part of the WhiskHy project	

Thursday 30 October Glasgow & Edinburgh		
Morning	Check-out and meeting in the hotel lobby for transfer to Edinburgh	
	Visit to <u>University of Strathclyde/PNDC</u> (TBC) Founded in 2013, PNDC is a research and testing facility for complete energy sys-tems, focusing on risk reduction and the acceleration of innovative electricity, heat-ing, and transportation systems that have the potential to make a significant con-tribution to achieving net-zero emissions. <i>Address: 62 Napier Road, Wardpark, Glasgow, G68 0EF</i>	
	Visit to <u>SGN</u> (TBC) Home heating is one of the biggest challenges to achieve this because around 30% of our national carbon emissions comes from our buildings. As one of the UK's gas distribution networks, SGN is exploring different ways to to decarbonise home heating. Today, they deliver biomethane to homes across the south of England and Scotland and their ambition is to step that up in the coming years. They are also investing in heat networks which will become a significant part of the decarbonised heat market in the UK. And one of the future options for customers could be hydrogen. <i>Adress: TBC</i>	
Around noon	Travel to Edinburgh by coach and lunch on the way	
Afternoon	Visit to <u>ARUP</u> (TBC) Dedicated to sustainable development, Arup is a collective of designers, consultants and experts working globally. Their energy experts are focused on decarbonising the energy system and supporting clients with their transition to net zero. They work across renewable energy, urban energy, and transmission and distribution of energy in	



networks. As part of a systems-wide approach, they are harnessing the potential of hydrogen, new fuels and leading-edge technologies to help increase resilience, improve efficiency and decarbonise energy at scale. *Adress: TBC*

Visit to Logan Energy Ltd. (TBC)

The company offers a comprehensive service from project inception to delivery. Its fully integrated systems are designed, developed, manufactured, and installed by the inhouse team. In addition, it has the capability to own and operate hydrogen-based solutions. The company is manufacturer-independent and able to analyze and select any appropriate equipment based on its proven experience in delivering hydrogen energy and technology projects.

<u>https://www.loganenergy.com/about</u> Address: 7 Wallyford Industrial Estate, Edinburgh, EH21 8QJ

Hotel check-in in Edinburgh Address: TBD

Evening Networking dinner (at own expense)

Friday | 31 October | Edinburgh

Check-out & individual departure