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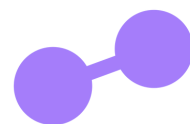


**MINISTRY OF  
FOREIGN AFFAIRS  
OF DENMARK**  
*The Trade Council*

**Brintbranchen**  
HYDROGEN DENMARK

# Hydrogen and Power-to-X delegation to Poland

7 – 9 April 2025



## Hydrogen and Power-to-X business delegation to Poland 7- 9 April 2025

**Join the first-ever hydrogen-focused delegation to Poland, organized by Hydrogen Denmark and the Royal Danish Embassy in Warsaw. Over the course of three days, you will gain insights into Poland's hydrogen sector, meet key decision-makers, and engage with leading hydrogen stakeholders. The program includes a visit to the largest hydrogen fair in the Central Eastern European region, H2POLAND, with opportunities for B2B meetings.**

Poland ranks as the EU's third largest and world's fifth hydrogen producer and is projected to have a hydrogen demand of 100 TWh by 2040. Currently, hydrogen in Poland is primarily used in fertilizer production, petrochemicals, and fossil fuel refining. These hydrogen-consuming sectors collectively account for approximately 14% of Poland's total greenhouse gas emissions.

Poland has launched an ambitious hydrogen funding program under the National Recovery Plan (KPO), allocating €640 million to support hydrogen production, storage, and transport. The initiative, managed by national development bank Bank Gospodarstwa Krajowego (BGK), opens opportunities for businesses across three key areas:

1. Hydrogen refuelling stations, including bunkering.
2. Development of innovative hydrogen-powered transport solutions.
3. New capacities for renewable and low-emission hydrogen production.

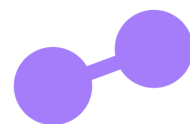
Starting in December 2024, BGK will accept grant applications specifically for hydrogen production facilities. Grants of up to €2 million per MW of capacity are available, targeting installations with a minimum capacity of 20 MW. The goal is to add 315 MW of renewable hydrogen capacity in Poland by 2026, with expenditures eligible until 2033.

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In addition, the “Hydrogen Economy” program managed by NFOŚiGW (National Fund for Environmental Protection and Water Management) offers €1.2 billion in funding (grants and loans) for projects related to hydrogen-powered transport and innovative technologies.

### Why Now?

The EU’s REDIII directive mandates that renewable hydrogen must account for 42% of industrial use by 2030, rising to 60% by 2035. This will be a driver for increase in production and consumption of green hydrogen in Poland. Furthermore, while current production across the EU remains low (less than 1% of hydrogen is green), Poland’s proactive funding programs position it as a growing market for renewable hydrogen technologies.

### Opportunities for Danish Businesses

Danish companies specializing in electrolysis, project development, consulting, and energy storage have an unparalleled chance to lead Poland's transition from grey to green hydrogen. Collaborations in infrastructure, technology, and innovation can create strong partnerships while contributing to a more sustainable Europe.

Take advantage of Poland’s hydrogen momentum and connect with NFOŚiGW and BGK’s initiatives to bring Danish expertise to this rapidly expanding market.

### Join our delegation

This three-day business visit begins in Warsaw with an introduction to Poland and its hydrogen sector provided by the Danish Embassy. Delegates will meet representatives from major hydrogen companies in Poland, including ORLEN (TBC), Hynfra/Hydrogen Poland (TBC), GAZ-System (TBC) and others.

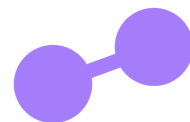
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Participants will also have the opportunity to pitch their solutions and engage with the Polish Business Confederation Lewiatan during a roundtable discussion. The day will conclude with a networking dinner featuring Polish decision-makers and hydrogen industry representatives.

On the second and third days, the delegation will travel to Poznań to attend *H2 Poland – Central European Hydrogen Technology Forum*. The program includes meetings with the Polish Hydrogen Association, B2B opportunities, and further discussions with key private and public stakeholders.

For more details, please refer to the preliminary program below.

## Contact

Does this sound good to you? Then do not hesitate to contact Mette Kirstine Schmidt, Head of Policy and International Affairs, at Hydrogen Denmark to hear more, or register below.



### **Mette Kirstine Schmidt**

Head of policy and international affairs

mks@brintbranchen.dk

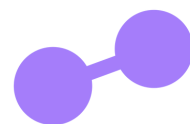
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# Preliminary program

## 7 April 2025

- Welcome breakfast and coffee at the Royal Danish Embassy.
- Presentations and discussions on Poland's hydrogen potential and opportunities with the Danish Embassy, Polish Confederation Lewiatan, and Hydrogen Poland (TBC).
- Meetings with ORLEN, GAZ-System, and Hynfra/Hydrogen Poland (TBC).

## 8 April 2025

- Travel to Poznań.
- Full-day attendance at H2 Poland.
- B2B meetings hosted by participants.
- Roundtable discussion – Danish practices (TBC).
- Evening reception

## 9 April 2025

- Attend H2 Poland
- Site-Visit (TBC)
- (Possibility to depart to Denmark)

## 10 April 2025

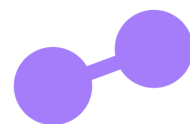
Depart to Denmark

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## Binding registration

### Hydrogen and Power-to-X delegation to Poland, 7-9 April 2025.

The delegation includes:

- A three-day program in Poland.
- Briefings from Polish hydrogen companies and public institutions.
- One or more site visits.
- B2B meetings.
- A two-day entry pass to H2 Poland – Central European Hydrogen Technology Forum

Price: DKK 15.850 excl. VAT

The price is based on a minimum of eight participating companies, and your company being eligible for funding from The Trade Council of Denmark based on the rules of "de-minimis-subsidies" for export promotion activities. [Deadline for registration is January 31st, 2025.](#)

Travel and accommodation costs are not included.

NOTICE: You will receive the form "Virksomhedsskema", which we kindly ask you to complete, once you have handed in your registration. The subsidy form must be filled out with information on the Danish company in charge of the activity (local company address is not valid).

We reserve the right to offer you participation at a different price should any of the above criteria change. Should this result in a higher price than quoted, you have the right to cancel your participation.

Company

Address

Postal code

City

Danish CVR number

Contact person

Participating person

Title

Email and telephone

Date and signature

Company stamp

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