





HYDROGEN TECHNOLOGY

FORUM



NetZero Energy

Today, environmental and climate conditions play a key role in shaping and developing the economy. Achieving ambitious goals is possible, but reducing greenhouse gas emissions and moving away from carbon-based technologies will not be enough.

In order for the transformation to catch wind in its sails, the development of renewable energy production technologies and nuclear power is essential. Supporting modern grid solutions and building energy storage facilities.

The economy as a whole will need, among other things, the large-scale implementation of BECSS, CCS and CCUS technologies, and the use of alternative fuels and hydrogen.

Today, modern technologies are a key element in the energy transition. They are a guarantee of energy security and a prerequisite for higher competition.



DEBATE (he future of synthetic fue)



Join the leaders of green transformation and create with us the largest decarbonization industry event in the CEE region



Why become an exhibitor at NetZero Energy?

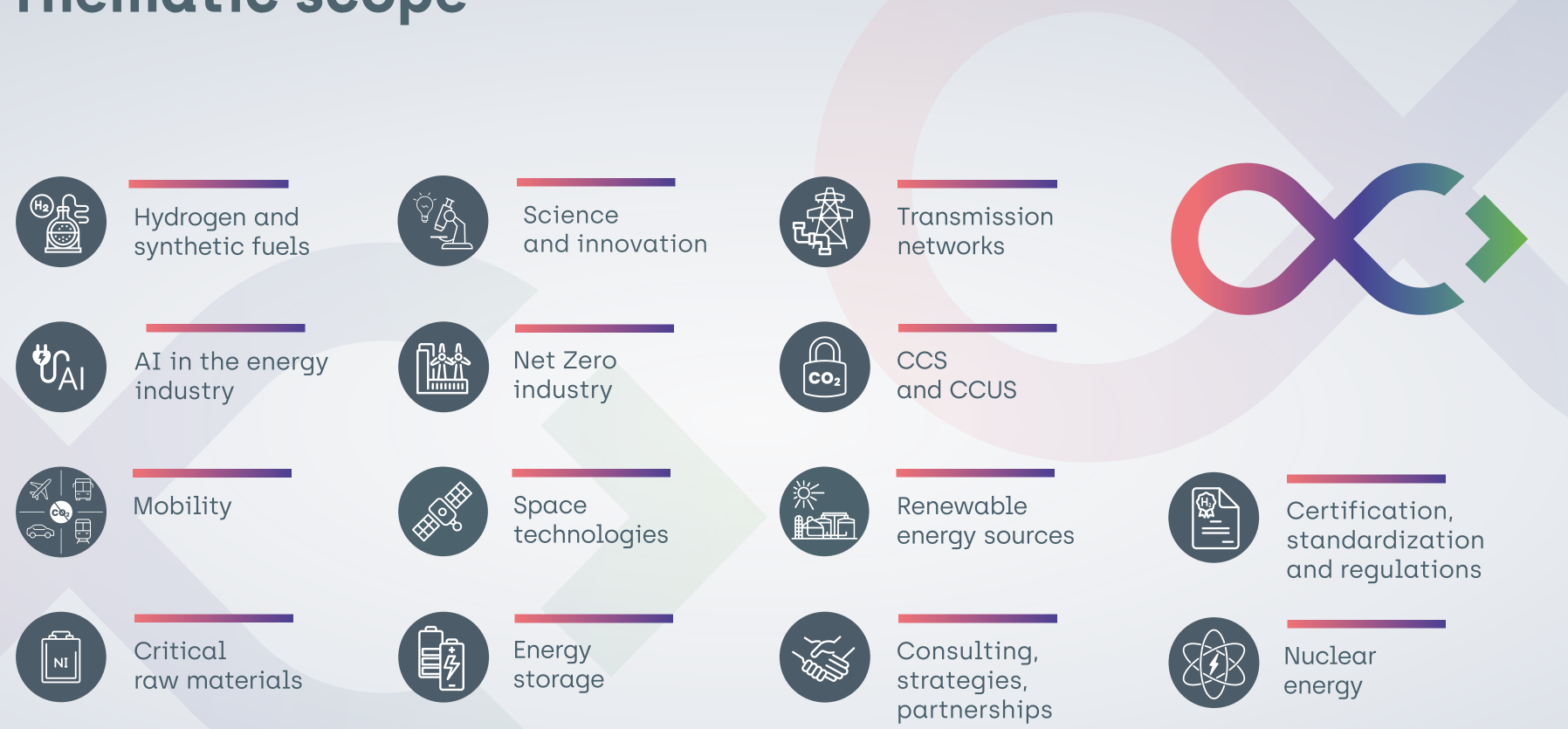
- Take part in the largest and most prestigious decarbonization event \mathbf{CO} in Central and Eastern Europe
- Present your products and services \mathbf{OO}
- Meet new potential customers and exchange insights in a highly \mathbf{CO} targeted environment
- Present your brand as a leader in the growing energy transition market \mathbf{OO}
- Save costs and time. 00
- Establish relationships with pioneers. \mathbf{OO}
- Be part of decarbonization in Central and Eastern Europe $\mathbf{O}\mathbf{O}$







Thematic scope



NetZero Energy is visited by representatives of the following industries:

- CO2-neutral industry and manufacturing
- Transportation and ports
- Power generators and distributors
- AI and digitization of energy
- Energy management and consulting
- Technology providers
- Engineering and construction
- Government and local administration
- 🗢 Installers
- 🗢 Researchers



NetZero Energy AGENDA



HYDROGEN TECHNOLOGY

April 8, 2025

Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6
Nuclear Energy	Decarbonization of the Heating Industry	Decarbonization of Industry	AI in the Energy Industry	RES	
Atomic energy, and local content SMR and full-scale nuclear power plant - differences, opportunities and challenges SMRs and their role in the industry Nuclear power plant - certification of component suppliers	Geothermal energy Low-temperature networks Energy in Circulation - utilization of heat and waste cld	The formula for decarbonization - energy for industry Offshore & hydrogen - PtX Steel game changer Decarbonization of the chemical industry Lime and cement industry GHG, CHP - carbon footprint Sources of funding - aid programs Hubs, cooperatives, valleys, clusters, energy islands	Management of distributed generation	Renewable energy benefits? Renewable energy and the ETS tax Decarbonized gases	Row moterial security Infrastructure security Energy transition from the regulator's point of view

8-10.04.2025 POZNAŃ

NetZero Energy Letter AGENDA

CENTRAL EUROPEAN HYDROGEN TECHNOLOGY FORUM

	- (

April 9, 2025						
Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6	
H2POLAND						
Hydrogen Valley Summit	Hydrogen Rocks	Fuels & Mobility	AI in the Energy Industry	Transmission Networks	Energy Storage Systems	
	HRS Hydrogen infrastructure Safety of hydrogen technologies Hydrogen in the food industry Green hydrogen market economic conditions and market for sale Low-carbon hydrogen How to stimulate demand for hydrogen? Economics of investment h2. How	Synthetic fuels Decarbonization of ports Intermodal transport Direct combustion of h2 in the engine compartment Sources of funding - aid programs	AI algorithms in microsystems - dynamic generation scenarios Opportunities or risks of AI in strategic economic sectors	<text></text>	Energy storage in products Heat storage systems P2P Large-scale energy storage or a network of small domestic ones? Strategic energy storage	

8-10.04.2025 POZNAŃ

NetZero Energy



ŚRODKOWOEUROPEJSKIE FORUM TECHNOLOGII WODOROWYCH

AGENDA

April 10, 2025

Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6
	H2POLAND		NetZero In	novation&Edu	Energy Storage Systems
Poland's hydrogen backbone - key investments	Electrolyzers - what type to choose? Hydrogen generation Waste to hydrogen Fuel cells	The role of green transport in the logistical carbon footprint New "green" infrastructure in transport hubs Cng, electric or hydrogen buses?	 The final of the H2 IDEA competition How space technologies are changing and creating sustainable technologies? Space technologies - climate change monitoring Hydrogen technology development potential Without R&D, there is no decarbonization Technology transfers and incubators 	 StartUp Opening Panel: 4 panelists + moderator, we invite investors and successful startups (PL and abroad) Pitching sessions - target of 20 pre-startups and startups Closure panel - sources of funding Who are we inviting? Pre-startups and startups from Poland presenting solutions for the energy, IT, AI, industry sectors; investors and institutions supporting the innovation ecosystem; Financial prize sponsored by the sponsor 	
			EU H2020 Electro- Intrusion project, University of Silesia, Tenneco, University of		

Birmingham

8-10.04.2025 POZNAŃ

Services of the MTP Group

Space arrangement

Gastronomy and catering



Promotion and advertising



Large format advertisements

Meetings outside the MTP area, A accommodation

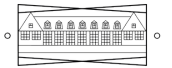














We invite you to contact us:



Piotr Drozdowski Project Director +48 538 616 071 piotr.drozdowski@grupamtp.pl



Małgorzata Oźóg

Deputy Project Director +48 691 032 010 malgorzata.ozog@grupamtp.pl



Aleksandra Konopa

Key Account Manager +48 539 777 549 aleksandra.konopa@grupamtp.pl

Anna Piechowiak

Key Account Manager +48 691 028 831 anna.piechowiak@grupamtp.pl



netzeroenergy.pl



in /netzeroenergyevent





