

nydrogen starts here RÉGION BOURGOGNE-FRANCHE-COMTÉ

Belfort Dec. 4, 2025

5TH EDITION

SAFE & SCALE SÉCURISER ET ACCÉLÉRER

PROGRAMME

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Programme

Doors Open: 8:30 AM











8h 9h	Registration and coffee 8.30am - 9.30am				
10h		Opening Plenary 9.30am - 10am			
11h	Networking 10am - 12pm	Is hydrogen risk management under control? 10.30am - 11.45am	BtoB meeting 9.30am - 12.30pm		
12h					B2Match Platform
13h	Lunch 12.30pm - 13.30pm	2		Exhibition Area 9am - 17pm	Business - Careers 9am - 17pm
14h		Producing more, better carbon: at the heart of the issues of self-sufficiency and decarbonisation			
15h	Networking 14pm - 17pm	13.45pm - 15pm 3 Which markets should	BtoB meeting 13.30pm - 17pm		
16h		be prioritized at this stage? 15.15pm - 16.30pm			
1 7 h					

10.30am - 11.45am

13.45 pm - 15pm

15.15pm- 16.30pm

ROUND TABLE FOCUS

In the Exhibition Area



IS HYDROGEN RISK MANAGEMENT UNDER CONTROL?

Speakers: To Be Announced

Hydrogen can be used as an energy carrier or as a molecule in industry.

Can the specific risks associated with hydrogen be a technical, economic, or societal barrier to its deployment?

This round table will provide an opportunity to explore:

- The technical and regulatory design frameworks that ensure safety.
- Several case studies illustrating risk management.
- The skills and training required, from designers to end users.
- Societal challenges related to the perception and understanding of risk.



PRODUCING MORE, BETTER CARBON: AT THE HEART OF THE ISSUES OF SELF-SUFFICIENCY AND DECARBONISATION

Speakers: To Be Announced

Since the health crisis, the concept of sovereignty has become essential, further amplified by the conflict in Ukraine and a turbulent year for global trade in 2025. In this context, how should the hydrogen sector develop to balance increased volume, relevant solutions, and controlled sovereignty?

This round table will provide an opportunity:

- To discuss international initiatives and projects, and identify lessons for appropriate transposition in France
- To highlight the conditions for complementarity between domestic hydrogen production sources and import/export networks
- To detail initiatives aimed at reducing dependence on critical materials, imported technical solutions, and improving environmental impact
- To debate the relationship between production volume and the development of uses



WHICH MARKETS SHOULD BE PRIORITIZED AT THIS STAGE?

Speakers: To Be Announced

While the hydrogen sector is going through a period of uncertainty, the decarbonization market remains both a necessity and an opportunity. How does hydrogen contribute to it?

This round table will provide an opportunity:

- To clarify the nature of hydrogen markets and their reality in 2025
- To assess which economic players are positioned to meet these market needs
- To look ahead to the medium term and examine whether new markets are emerging

EXHIBITORS LIST

SEPTEMBER 8, 2025

- **⇒** ACTOAT
- **⇒** AFPA
- **⇒** AKG France
- **⇒** ATAWEY
- **⇒** CLHYNN
- **⇒** CMP COMPOSITES
- **⇒** CTI Systems
- **⇒** DEIF
- **⇒** ENGIE
- **⇒** ETINCELLE OUALITE DURABLE
- **⇒** Feintool Int. Holding AG
- ⇒ FEMTO-ST / FCLAB
- **⇒** FEST
- **⇒** FIBA Technologies
- **⇒** GEN-HY
- **⇒** Groupe Citele
- ⇒ H2SYS
- ⇒ HABONIM Industrials valves and actuators
- **⇒** HOPIUM
- ⇒ HYDAC
- **⇒** HYNAMICS
- **⇒** ISOLA COMPOSITE France
- **⇒** JR AUTOMATION
- **⇒** KST-Motorenversuch
- **⇒** LIGIER AUTOMOTIVE
- ⇒ Maximator Hydrogene France
- **⇒ METRA**
- **⇒ MOVHy / HYTEST / CHEMLABSERVICES**
- ⇒ NAMX
- **⇒** Panametrics
- ⇒ Texys Group
- ⇒ Université de Technologie Belfort-Montbéliard
- ⇒ Université Marie & Louis Pasteur / UFR STGI

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