



# Forum **Hydrogen** Business For Climate

Belfort,  
Oct. 3-4, 2022

THE HUB TO LINK

# Territories Business Innovation

F R A N C E

Organised by

With the support of

In partnership with



# Discuss. Decide. Deploy.

Climatic, geopolitical and economic emergencies are converging to press the issue of hydrogen at the heart of the debates. The infrastructures are being set up, the industrial dynamic is well on its way, new paths are opening up and yet, obstacles remain: technological? economic? regulatory?

## 3-4 October 2023

For its 3rd edition, the Forum Hydrogen Business For Climate will bring together 400 European decision-makers from both the private and public sectors; politicians, experts, academics, disruptors and investors, in order to

- ✓ Clarify reflexions
- ✓ Compare positions
- ✓ Provoke decisions
- ✓ Accelerate transformations

... through a program at the heart of the news, focused on eco/business or techno, and constructed by a committee of experts in the h2 sector.

### 10 plenaries to compare points of view, discuss, debate and move forward

Strategy, prospective, debates, our Eco/Business or Tech oriented conferences will give the floor to experts, and international disruptors. Divergence? Convergence? Opinions will be expressed, questions will be asked.

**The objective: to accelerate decarbonisation**

### 2 +5 days of B2B meetings to accelerate

Pre-organized and pre-qualified, these targeted meetings will allow you to initiate business and collaborations. With 3 extensive, in-person sessions during the forum and 5 days of virtual meetings through our platform.

**The objective: to support the decarbonisation of the European economy.**

### 1 exhibition space to show and demonstrate

At the heart of the Forum, the dedicated space will bring together 40 exhibitors representing the entire H2 value chain (companies, startups, academics and territories).

**The objective: to promote European excellence**

### 7 collaborative moments to progress and innovate

Led by specialists and catalyzed by our expert guests, our workshops will mobilize your vision and your talent, to move forward and create synergies.

**The objective: to meet the challenges of tomorrow**

### 9 networking moments to seize every opportunity

An Ice breaker upon your arrival at the Forum, breaks, lunches, a networking evening, everything will be conducted in order to promote your exchanges.

**The objective: to strengthen the H2 collective dynamic**

### 1 annual strategic compass to progress?

Within 10 days, an executive summary (text and graphic) of the plenary-debates and collaborative moments will retrace the strategic environment, the challenges, the opportunities and the proposals for action which will emerge during the Forum.

**The objective: to make H2 projects and solutions sustainably competitive**



**The Forum Hydrogen Business For Climate, is equally an opportunity to discover**

- ✓ the cutting-edge industrial and research ecosystem of Nord Franche-Comté, with on-site visits organized for the occasion of the Forum.
- ✓ the dynamism and ambition of the Bourgogne-Franche-Comté Region to take on the challenge of ecological and energy transition, particularly thanks to the development of hydrogen technologies.

# 3 october

8:30 AM • Welcome coffee and Ice breaker

10:00 AM > 10:30 AM  
Opening plenary  
Political speeches




10:30 AM > 11:00 AM  
Introduction to the Large Format Plenary – Eco/business  
Greenback for green hydrogen

11:00 AM > 12:30 AM  
Large Format Plenary - Eco/business  
Europe: strong ambitions. Roadmaps to align ?




12:30 PM > 1:45 PM • Lunch  
tour of the exhibition area

## Plenary-Debates

1:45 PM > 2:45 PM   
Eco/business  
E-fuels and H2: the future for  
thermal engines?



2:45 PM > 3:45 PM  
Techno  
Liquid hydrogen: what kind of  
applications in transportation?


3:45 PM > 4:45 PM   
Techno  
The challenge of low-cost  
hydrogen

4:45 > 5:15 • Coffee break

5:15 PM > 6:00 PM  
Eco/business  
Can hydrogen help to solve  
the energy crisis?



## Workshops

1:45 PM > 3:15 PM   
Techno  
Industry decarbonization: only  
large production hubs?

3:00 PM > 4:00 PM  
Eco/business  
What future for green  
hydrogen pure players?



4:30 PM > 6:00 PM  
Eco/business  
Tips for a rapid scale up



1:50 PM > 6:00 PM  
BtoB meetings



5:00 PM > 6:00 PM

Science  
Corner  
H2 and AI

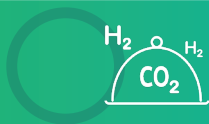


6:15 PM > 6:45 PM  
"Grand Témoin"

6:45 PM > 10 PM  
Networking evening

# 4 octobre

8:30 AM • Welcome coffee



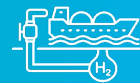
9:00 AM > 9:30 AM

Introduction to the Strategic Plenary – Techno  
Blue hydrogen: so useful to start the market

9:30 AM > 10:30 AM

Strategic Plenary – Techno

Hydrogen transportation and storage: how to make it more affordable?



## Plenary-Debates

## Workshops



11:00 AM > 12:00 AM

Eco/business

How to speed up the refueling infrastructure?

12:00 AM > 12:45 AM

Techno

Hydrogen from sea water?



12:30 PM > 1:45 PM • Lunch

tour of the exhibition area



1:45 PM > 2:45 PM

Eco/business

Natural hydrogen: a land of milk and honey?

3:30 PM > 4:30 PM

Techno

When disruption leads to a possible eruption



9:00 AM > 10:30 AM

Eco/business

Stationnary applications: examples and prospects around the world



10:30 AM > 11 AM • Coffee break



11:00 AM > 12:00 AM

Techno

How to reduce the use of critical materials?

1:45 PM > 3:15 PM

Techno

What are the next steps for hydrogen vehicles?



3:15 PM > 3:45 PM • Coffee break

2:30 PM > 5:00 PM

Visits

9:00 AM > 12:20 AM  
BtoB meetings



1:45 PM > 4:40 PM  
BtoB meetings



TO  
REGISTER :



For more information,  
contact

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## Rates

Our rates include access to the 2-day forum (plenary sessions, collaborative sessions, face-to-face B2B meetings and 5 days of virtual meetings, site visits, breaks, lunches, networking evening)

- ✓ Early bird rate : €795 excl. tax (until 2023/06/30)
- ✓ Early bird Come Back rate (for 2022 participants) : €750 € excl. tax (until 2023/06/30)
- ✓ Full rate : €995 excl. tax
- ✓ Academic all inclusive rate : €485 excl. tax

## They participated at or contributed to Forum 2022

Ademe, Adn-Fc, Ad-Venta, Ae2i, AER BFC, Afpa, Air Liquide, Alcrys, Alstom, Alstom Helion, Ambassade de Grande-Bretagne, Ambassade du Canada, Aperam, APL GmbH, Apsys, Ardec Industries, Ataway, Avencore, Avions Mauboussin, Avl, Banque des Territoires, Banque Populaire, Basgen Capital, Be4h, Bontaz, Borgwarner, Bosch, Bpifrance, Brochier Technologies, Bureau Veritas, Busch Vacuum Solutions, Caisse d'épargne de Bourgogne-Franche-Comté, Caisse des dépôts, Capenergies, Caggemini, CCI Bourgogne Franche-Comté, Ceap, Centralesupélec, Cetim, Clean Hydrogen Partnership, Clhynn, Cnes, Communauté de Communes de l'Auxerrois, Crédit Agricole Franche-Comté, Cryostar, Delfingen, Demeter, Dephis, Design Tech Centre, Cryotank, Dewesoft, Dimeco, Dreets, Dyg Energy, Ecobome Industrie, Edf/Hynamics, Efire, Ehm, Ehya, Eib (European Investment Bank), Ekpo, Enedis, Eneralys, Engie, Enogia, Etincelle Qualité Durable, Eurocade, Excent, Femto-ST, FEV, Fiba Technologies Inc, Fives Cinetic, Flexngate, Forvia Faurecia, Fpt Powertrain Technologies, France Hydrogène, Fruehauf, Gaussin, Gen-Hy, Gexcon, Green Corp Konnection, GreenGT, Groupe Corbat, Groupe Nedey Automobile, Groupe Sge, H2 Motronics, H2go Power, H2pulse, H2sys, Haffner Energy, Hexagon Purus GmbH, Hopium, HRS, HY24, Hydac, Hydrogain, Hydrogen Advisors, Hylika, Hysetco, Hyvia, Hyzel Consulting Sas, ICM Industrie, Industrie Ingenierie Services, Ineos, Ineris, Inocel, Inovyn, Isthly, John Cockerill, Johnson Matthey, KST-Motorenversuch GmbH, La Poste, Lhyfe, McPhy, Medef International, Mesure Process, Mincatec Energy, Ministère de la Transition Énergétique, M-Plus, Newcleo, News Tank Energies, Nobelautomotive, Novium, Oreca, Parlement Européen, Pays de Montbéliard Agglomération, Phynix, Pkl Solutions, Plug Power, Pôle Véhicule Du Futur, Port Of Rotterdam, Powidian, Préfecture du Territoire de Belfort, Préfecture du Doubs, Punch Group, Pyrocontrôle, Quadrativ, Région Bourgogne-Franche-Comté, REI Groupe, Renault Group, R-Gds, Robin Aircraft, Robitech, Romande Energie SA, Rougeot Energie, Schaeffler France, Secrétariat Général pour l'Investissement-Premier Ministre, Schieffer SAS, Sciences Po, Scottish Development International, Sdis 90, Sdis25, Selux, Setforge Gauvin, Solvay, Steelhy, Streit Groupe, Sundyne, Swagelok Lyon, Transports Publics Belfort, TCR International, Tecmas, Tecnocryo Europe, Teréga Solutions, Totalennergies, Treffert S.A.S., Université de Bourgogne, Université de Franche-Comté, Université de Lorraine, Université Paris-Dauphine, Urbasolar, UTBM, Vallée de l'énergie, Vdn Group, Village By CA, Ville de Belfort et Grand Belfort, Wattanywhere, Wilo Sas, Xyrogen, Yonne Energie.