

# **H<sub>2</sub>** **HYDROGEN** **Technology** **NORTH AMERICA EXPO**

14-15 JUNE 2022 / GEORGE R BROWN CONVENTION CENTRE  
HOUSTON / TEXAS / USA

## EXHIBITION PROSPECTUS

North America's leading suppliers trade fair for hydrogen technologies, materials, components, and engineering solutions

**\* 80+**  
**EXHIBITORS**



**\* 90+**  
**SPEAKERS**



**\* 1,500+**  
**ATTENDEES**



**\* 3 CONFERENCE**  
**TRACKS**



FREE-TO-ATTEND EXHIBITION

\*expected



[hydrogen-expo.com](https://hydrogen-expo.com)



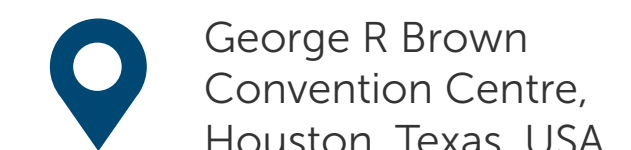
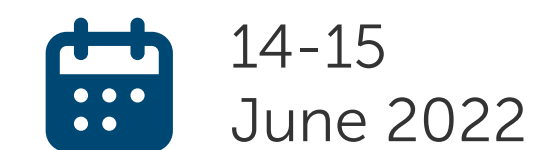


# Accelerating the development of hydrogen technologies

» Hydrogen Technology Expo North America is the must-attend exhibition that is exclusively dedicated to showcasing advanced technologies for the hydrogen and fuel cell industry. The event will bring together the entire hydrogen value chain to focus on developing solutions and innovations for low-carbon hydrogen production, efficient storage and distribution as well as applications in a variety of stationary and mobile applications.

## Reasons to exhibit

- **Showcase** your latest products and services in North America's only dedicated technical hydrogen trade fair
- **Access** thousands of prospective customers, partners, and existing clients
- **Network** with leading representatives and key decision makers from across the growing North American hydrogen industry and from an extensive range of end-user applications
- **Position** your company as a leading technical partner for a low-carbon hydrogen future
- **Benchmark** your products and services against industry competition
- **Keep** on top of evolving customer requirements





# Products and services featured in the exhibition will include:

- Low-carbon hydrogen production
- **Storage solutions**
- Transportation and distribution
- **Hydrogen infrastructure**
- Energy conversion
- **Fuel cell design, development and manufacturing**
- Hydrogen from biomass
- **Hydrogen-Power and Power-to-X**
- Carbon capture, utilization and storage (CCUS) and hydrogen
- **Proton exchange membrane (PEM) and electrolyzer technology**
- Stationary energy storage systems
- **Industrial plant technologies**
- Liquefaction technologies
- **Advanced materials and composites**
- Gasification technology
- **Test, simulation and evaluation**
- Safety systems
- **Hydrogen fuels**
- Hydrogen injectors
- **Fuel-cell control units**
- Applications in process industries
- **Heating with hydrogen**
- Fuel cell components and auxiliaries
- **Thermal management**
- Hydrogen electrolyzers
- **Electrocatalysts**
- Fuel cell manufacturing and assembly
- **Membrane electrode assemblies (MEAs)**
- Refueling solutions
- **Internal combustion assistance (ICA) for cleaner diesel engines in HGVs**





# Industries attending Hydrogen Technology Expo North America

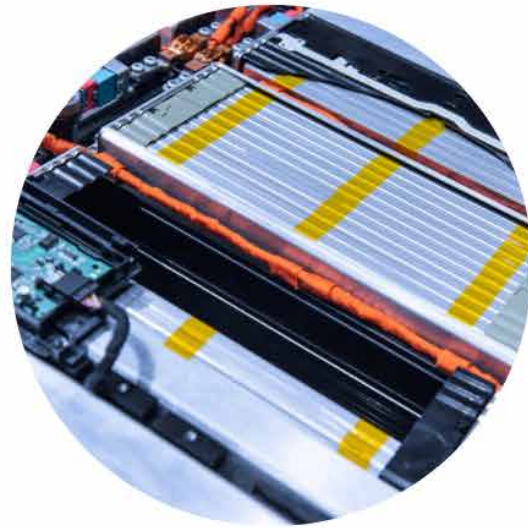


Hydrogen Technology Expo will host more than 1,500 hydrogen and fuel cell experts from across the technical supply chain and from a wide range of end-user industries including:

Hydrogen Producers



Fuel Cell Manufacturers



Oil & Gas



Energy & Utilities



Industrial Engineering



Offshore Energy



Pipeline Operators



Automotive



Heavy Industry



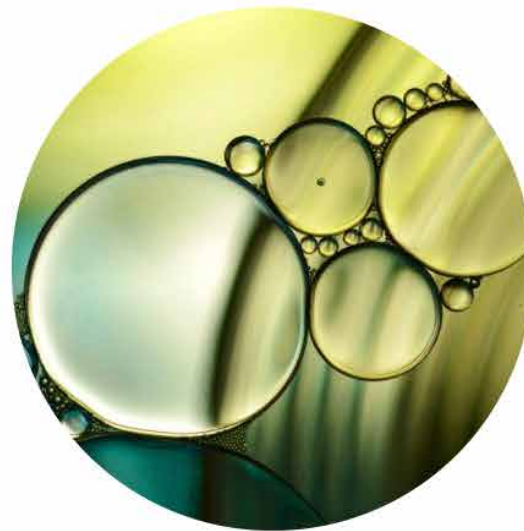
Steel



Process Industries



Petrochemicals



Rail



Industrial Vehicle



Maritime



Aerospace



[hydrogen-expo.com](https://hydrogen-expo.com)



14-15 June 2022



George R Brown Convention Centre, Houston, Texas, USA



# Hydrogen Technology Expo North America will take place alongside the Carbon Capture Technology Expo North America

The world's leading international event for carbon capture, utilisation & storage

Carbon Capture Technology Expo North America is dedicated to discussing the increasing role that Carbon Capture, Utilization & Storage (CCUS) will play in transition to a net-zero carbon economy. Leading experts from around the world will discuss the latest advances in new technology for carbon capture, storage and transport, as well as unique ways of utilizing CO<sub>2</sub> to produce net-zero fuels and for other manufacturing processes.



The two-day event will bring together leading engineering firms, technology manufacturers and suppliers, energy firms, the oil and gas sector, heavy industry, chemical companies, various manufacturing organizations, research groups and NGOs, consultants, and government bodies to explore how we can rapidly accelerate the deployment and commercialization of carbon-removal technologies as a key solution on the pathway to net-zero carbon emissions.

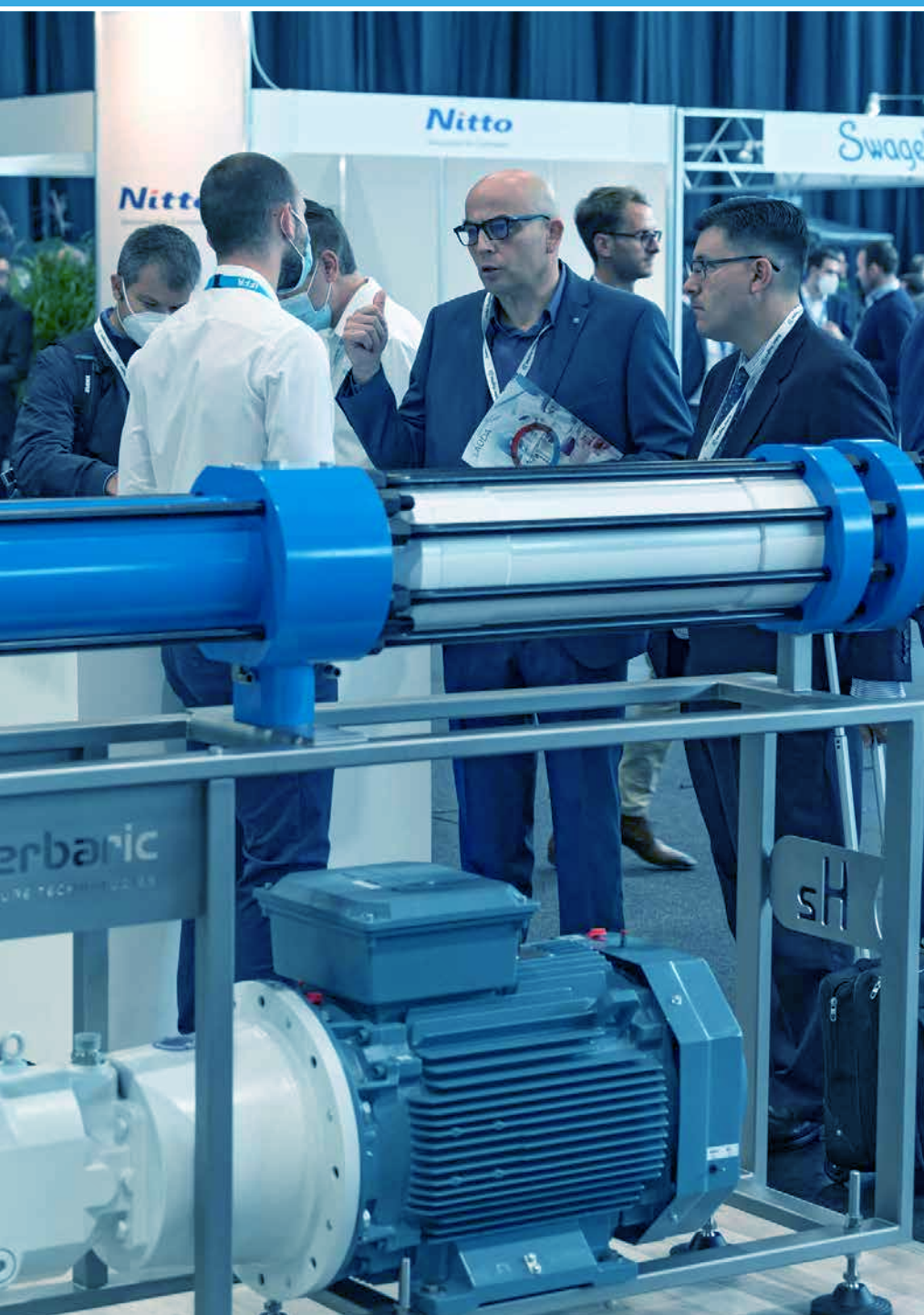
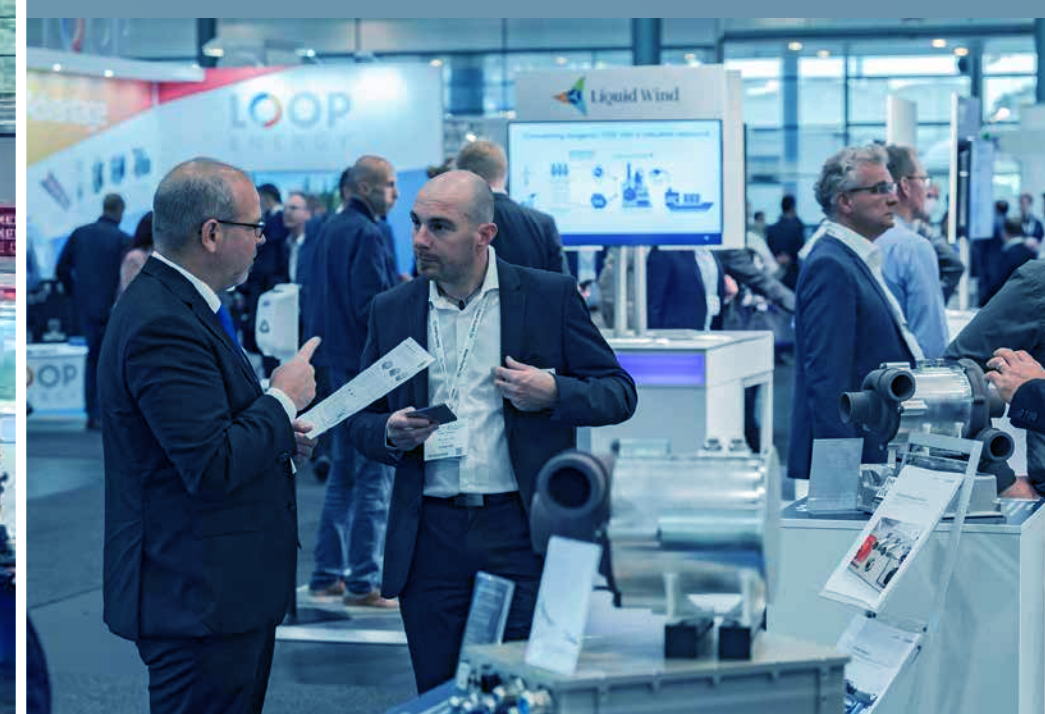


# COMPANIES THAT TAKE PART IN OUR EUROPEAN EVENT INCLUDE:





Photos from  
our 2021  
European  
event »





# SPONSOR & EXHIBITION STAND RATES



## \* STAND RATES

100 sq ft.....	\$4,600
150 sq ft.....	\$6,900
200 sq ft.....	\$8,800
300 sq ft.....	\$13,200
400 sq ft .....	\$15,600
500 sq ft.....	\$19,500
600 sq ft .....	\$23,400

\*prices are space only

## GOLD SPONSOR

- 150 sq ft complimentary exhibition space
- Logo on event homepage
- Logo on promotional material leading up to event
- Logo on email newsletters
- Speaking opportunity
- 4 conference passes

Investment level: \$20,000

## SILVER SPONSOR

- 150 sq ft complimentary exhibition space
- Logo on event homepage
- Logo on promotional material leading up to event
- Logo on email newsletters
- 2 conference passes

Investment level: \$15,000

## EXCLUSIVE

Additional exclusive branding available to compliment your sponsorship:

App sponsor.....+ \$15,500

Lanyard sponsor ..... +~~\$15,000~~ **SOLD**

Lunch sponsor.....+ \$12,500

+ all come with 1 conference pass

### Included in your exhibition stand:

- Unlimited complimentary exhibitor passes
- Exhibitor profile (online and in the exhibitor catalogue)
- Complimentary exhibitor marketing



For more information and to discuss options please get in touch:

**Charlie Brandon, Event Director**

☎ 001 404 737 8307

✉ charlie.brandon@trans-globalevents.com