#H2FCE 20 – 24 APRIL 2026

CONNECTING INDUSTING WITH HYDROGEN AND FUEL CELLS TECHNOLOGE

Hydrogen + Fuel Cells EUROPE 2026 – Be part of it!









HANNOVER MESSE is the world's leading platform for industrial transformation. It is where ideas and innovations are transformed into tangible, marketable industrial solutions that drive efficiency, sustainability and connectivity across industries worldwide. As a central meeting place for political decision-makers and business leaders, it offers a unique platform for immediately applicable solutions in an industrial context.

A special focus is on "Hydrogen + Fuel Cells EUROPE", which plays a key role in showcasing innovations and business opportunities in the hydrogen and fuel cells sector.

Make sure you are part of this ground-breaking event and play a key role in shaping the future of the industry.

HYDROGEN + FUEL CELLS EUROPE
#H2FCE CONNECTS INDUSTRY WITH HYDROGEN
AND FUELL CELLS TECHNOLOGY

HM-EXHIBITORS

4.000

H2FCE-EXHIBITORS

300+

VISITORS (HM) H2FCE-VISITORS FROM **NATIONS** H2FCE-SPEAKERS ECONOMIC AND **DELEGATIONS (HM** JOURNALISTS (HM)

PUBLIC FORUM

WE CONNECT INDUSTRY WITH HYDROGEN AND FUELL CELLS TECHNOLOGY

Only here do exhibitors benefit from our unique community. We offer endless networking opportunities to help you forge connections with leading companies in the industry and present your company or products with one of our speaking opportunities. We provide a platform for the industry to showcase how hydrogen can be used for sustainable production. Take advantage of our comprehensive service package to make your participation in the fair simple and successful.



Heavy Load Transportation



Fuel Cells



Industry



Derivates



Back-Up Off-Grid



Elektrolysis



Distribution



Compression & Storage



Gas Station



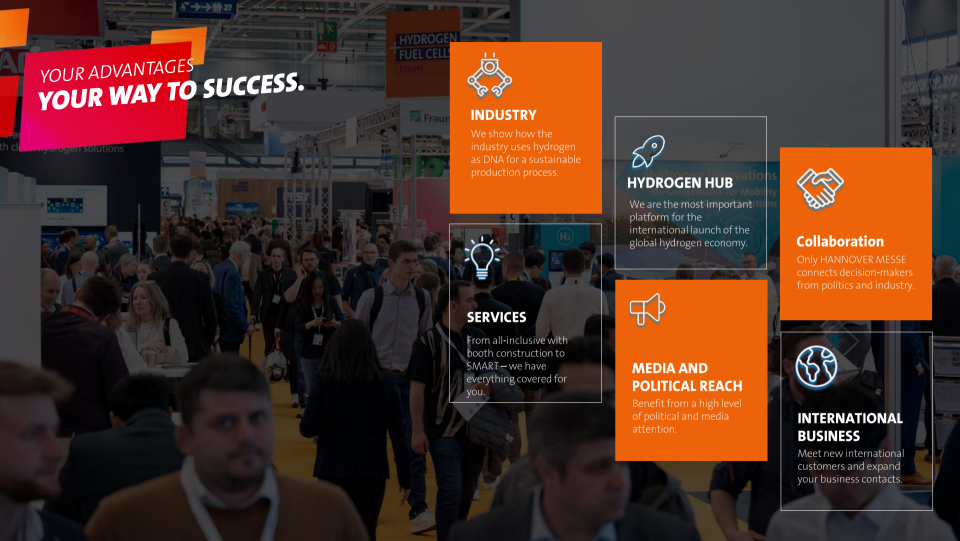
Buildings



Mobility



Hydrogen Purification



HYDROGEN + FUEL CELLS EUROPE PARTICIPATION OPTIONS

Hydrogen + Fuel Cells EUROPE OPTION 2 PREMIUM OPTION 3 SMART

PREMIUM

WITH BOOTH

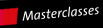
CONSTRUCTION

OPTION 1

WITHOUT BOOTH CONSTRUCTIONS

FURTHER PARTICIPATION OPTIONS

Sponsorings





HYDROGEN + FUEL CELLS EUROPE PARTICIPATION OPTIONS

	PREMIUM*	SMART
Booth location within the H2+FC EUROPE community	✓	✓
Prioritized stand allocation depending on the booked booth size	✓	×
Speaking opportunity	✓	×
Access to networking evenings incl. dinner and drinks	✓	×
Access to lounge area incl. food and beverages (breakfast, lunch and dinner)	✓	×
Beverage service for your staff and guests at the booth	✓	×
Exhibitor infrastructure with co-working spaces, private meeting rooms, wardrobe, and storage	✓	×
Free Wi-Fi for exhibitors	✓	✓
Daily booth cleaning	✓	×

HYDROGEN + FUEL CELLS EUROPE PRICES

REBOOKING: UNTIL 15 JUN 2025 -6 %

EARLY BIRD: UNTIL 15 SEP 2025 -3 %

PREMIUM

The all-inclusive package deal!

INCL. BOOTH BUILDING		EXCL. BOOTH BUILDING		
4 - 9 m ²	1,500 Euro/m²	-	-	
10 - 19 m ²	1,400 Euro/m ²	9 - 19 m ²	1,280 Euro/m ²	
20 - 39 m²	1,300 Euro/m²	20 - 39 m²	1,180 Euro/m ²	
40 - 60 m ²	1,200 Euro/m ²	40 - 60 m ²	1,080 Euro/m ²	
> 61 m ²	800 Euro/m²	> 61 m ²	680 Euro/m²	

Co-exhibitor fee:

1,390 Euro (incl. catering), 2,390 Euro (incl. catering and speaking option)
All prices excl. VAT and 426 Euro registration fee.

SMART

Simple but effective!

> 9 m²

499 Euro/m²

Co-exhibitor fee: 1,090 Euro All prices excl. VAT and 426 Euro registration fee.



Hydrogen Dispensers



HYDROGEN + FUEL CELLS EUROPE BECOME A PART OF OUR COMMUNITY















































































HYDROGEN + FUEL CELLS EUROPE WHAT TO EXPECT



TO THE VIDEO















WOULD YOU LIKE TO BE THERE?

CONTACT US!



Tobias Renz
Managing Director
Tobias Renz FAIR
E-Mail: tobias@h2fc-fair.com
Tel: +49 (0) 30 609 84 556

Andrea Hackmann
Project Manager
Deutsche Messe AG
E-Mail: andrea.hackmann@messe.de
Tel: +49 (0) 511 89 - 31643

Jelena Hartmann Project Manager Tobias Renz FAIR E-Mail: jelena@h2fc-fair.com Tel: +49 (0) 30 609 84 556

Alina Makowski **in** Senior Account Manager Portfolio Sales Deutsche Messe AG E-Mail: alina.makowski@messe.de Tel: +49 (0) 511 89 - 31136

HYDROGEN. WE'RE IN OUR ELEMENT.



