

NEW Spotlight Area

Hydrogen in the circular economy

Offers for exhibitors

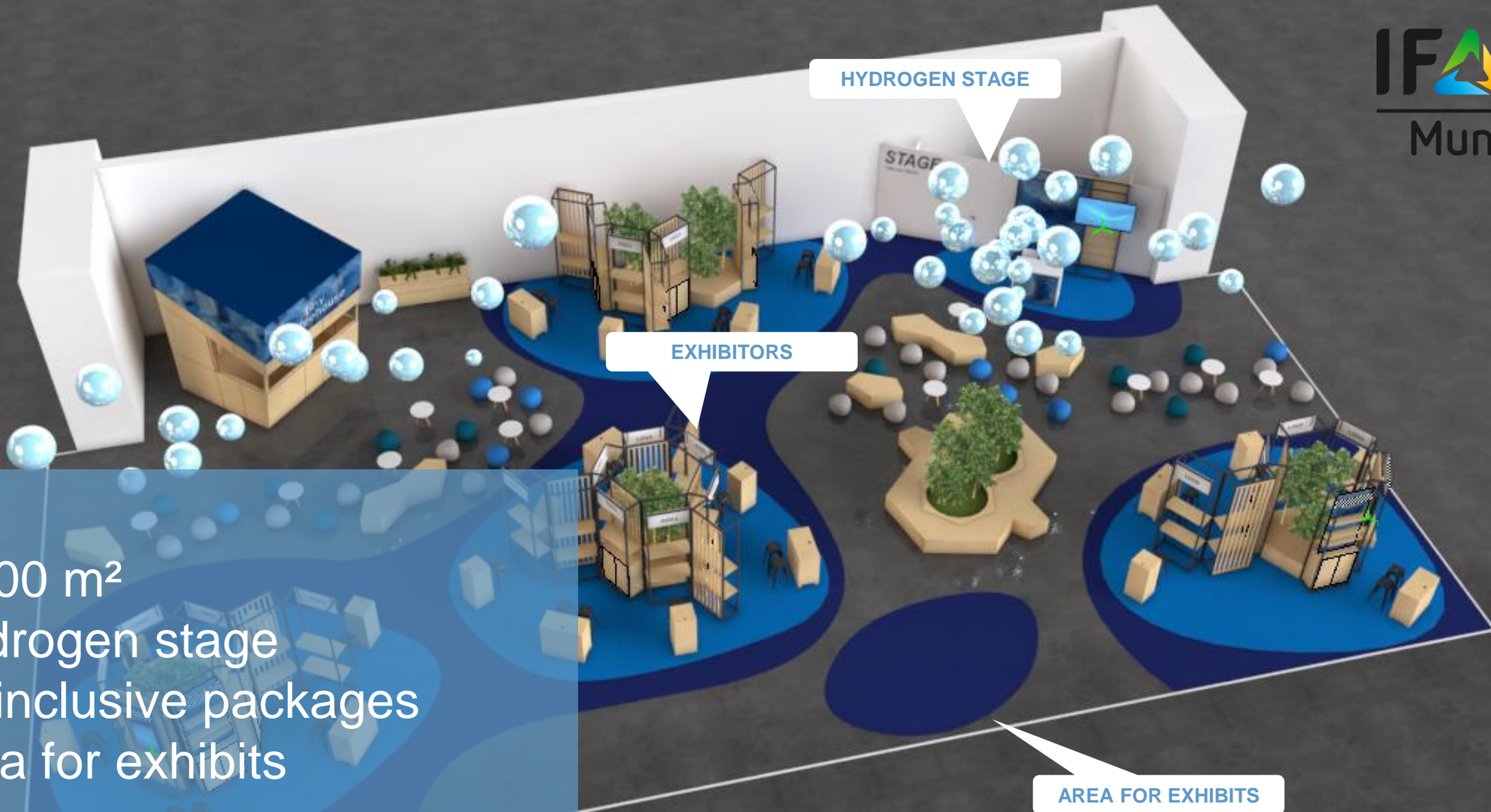
IFAT Munich
May 13–17, 2024 | Messe München

In cooperation with



NEW SPOTLIGHT AREA – HYDROGEN IN THE CIRCULAR ECONOMY





> 500 m²
Hydrogen stage
All-inclusive packages
Area for exhibits

In cooperation with



MAY WE INTRODUCE: THE SPOTLIGHT AREA – HYDROGEN IN THE CIRCULAR ECONOMY!



Our first consolidated showcase “Hydrogen in the Circular Economy” in 2022 was a great success. So 2024 we are going into the next round with an even bigger version. Join us and answer questions such as the pressing matters of local authorities and public institutions through identifying possible solutions together.

Sustainable technologies are the future. Hydrogen is on the rise. New processes enable zero-emission production from existing raw materials such as wastewater, garbage or biomass.

Beyond that, exciting examples of innovative applications are waiting to be explored.

Experience at IFAT Munich ...

- ✓ innovative processes for tomorrow's hydrogen production
e.g. by plasma analysis – live in the Spotlight Area and throughout the whole of IFAT Munich
- ✓ the power of hydrogen in the true sense of the word
e.g. in the fuel cell-powered refuse collection vehicle
- ✓ how the municipal circular economy generates **new energy from waste** and at the same time creates added value for agriculture
e.g. thanks to the fertilizing qualities of carbon
- ✓ further possibilities offered by hydrogen for decentralized energy supply

WHAT DOES THE SPOTLIGHT AREA – HYDROGEN IN THE CIRCULAR ECONOMY – OFFER?

Premium placement



5 days in the attractive Hall A4 on more than 500 m² where everything focusses on hydrogen.

Additional space for exhibits available upon request (subject to availability).

Easy attendance



TWO all-inclusive exhibition packages (**S** | **M**) allow for a smooth and easy attendance with a state-of-the-art and sustainable booth design.

This is a limited offer that is assigned based on selection criteria.

Hydrogen Stage



A stage to address current industry and community issues.

20-minute slots can be booked for topic discussions & product presentations

Networking



A networking area welcomes people to exchange ideas and is a great place to hold meetings.

Snacks and beverages will be available for purchase.

Sponsorship



The new Spotlight Area allows a few exclusive sponsors to prominently display their role in the hydrogen segment.

Please feel free to contact us for more information.



Spotlight Area
Hydrogen FORUM

GRAFIK

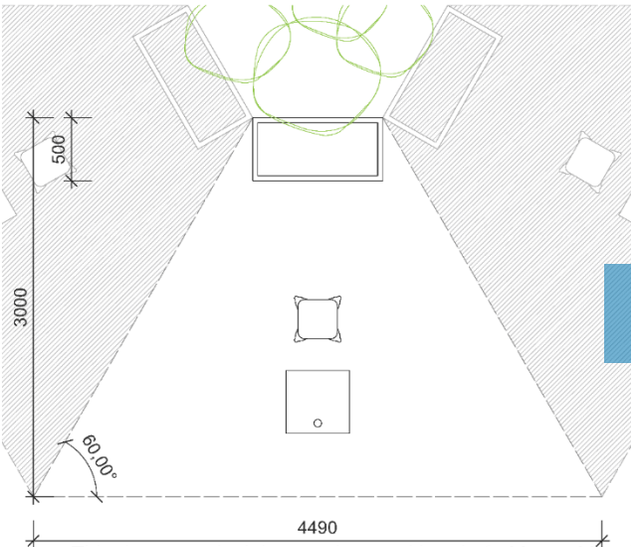
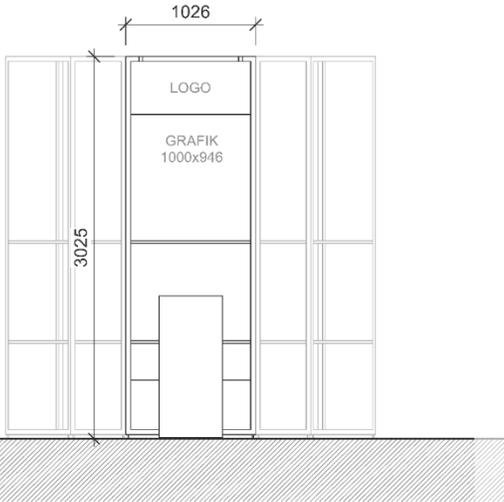
LOGO

LOGO

GRAFIK

GRAFIK

SMALL BOOTH PACKAGE



DETAILS



All inclusive

Modern & sustainable booth construction incl. logo graphics, additional graphic space, setup and dismantling



Included service charges

General cleaning, electricity (connection max. 1 kW with one socket), waste disposal fee, stand security



Furniture & graphic

1 lockable counter, 1 bar stool, graphic panel for logo & more, lighting, WiFi access point



Basic entry in the IFAT trade fair directories

Basic visit guide entry (mandatory communication fee), mobile and online database PLUS AUMA fee

This document incl. images is a working draft. Messe München GmbH reserves the right to make changes. (*) starting at

Price €4,600*
plus VAT

Booth space **8 m²**

Number of exhibitor passes **3**





INFO

GRAFIK

Powered by...

LOGO

LOGO

GRAFIK

GRAFIK

LOGO

Sp... i... t... W...
Hy... p... n... F... I... L... M...

Projektions
1900x1...

Price €8,250*
plus VAT

Stand space

15 m²

Number of exhibitor
passes

5



MEDIUM BOOTH PACKAGE



All inclusive

Modern & sustainable booth construction incl. logo graphics, additional graphic space, setup and dismantling



Furniture & graphic

1 lockable counter, 2 bar stools, graphic panel for logo & more, lighting, WiFi access point



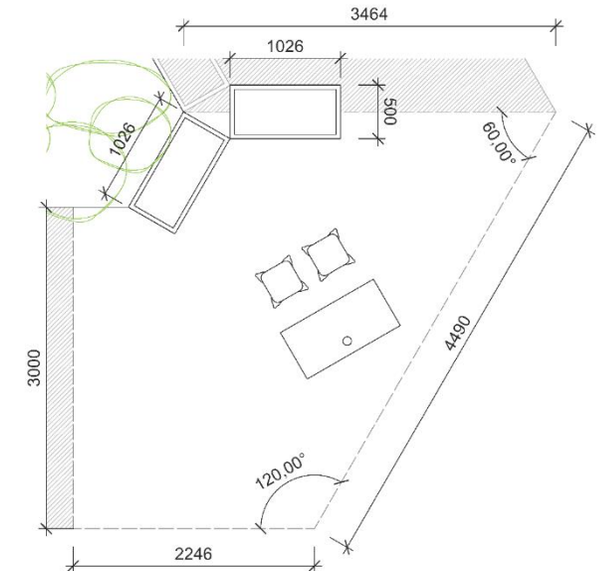
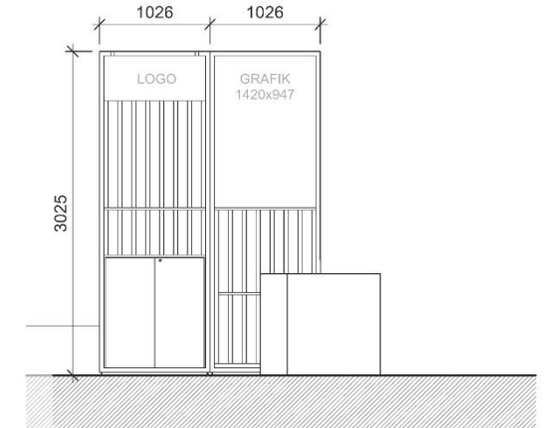
Included service charges

General cleaning, electricity (connection max. 1 kW with one socket), waste disposal fee, stand security



Basic entry in the IFAT trade fair directories:

Basic visit planner entry (mandatory communication fee), mobile and online database PLUS AUMA fee



DETAILS

WHO CAN PARTICIPATE?



Any company or organization that meets one of these criteria can apply for a stand space at the Spotlight Area Hydrogen.

[REGISTRATION LINK](#)



Hydrogen plant design



Solutions for direct hydrogen production from

- waste streams for waste incineration
- bio-based residual and waste materials
- sewage sludge
- non-recyclable waste
- aquatic biomass (e.g. algae)



Solutions for hydrogen production from electricity generation by

- waste incineration
- biogas
- renewable resources



Storage and distribution options



Usage and applications



For more information, please visit <https://ifat.de/en/trade-fair/exhibitors/application/spotlight-area-hydrogen/>



MESSE
MÜNCHEN

IFAT TEAM SPOTLIGHT AREA – HYDROGEN IN THE NEW ECONOMY



For questions about the exhibition area

Verena Scholtysik
verena.scholtysik@messe-muenchen.de



For questions about program & sponsoring

Lisa Hettwer
lisa.hettwer@messe-muenchen.de

In cooperation with   

IFAT

Munich