

Registration Exhibitor

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Landesmesse Stuttgart GmbH
 70627 Stuttgart · Germany



Edmonton Convention Centre
 May 25+26, 2022

www.messe-stuttgart.de/hyfcell/agh

Floor planning starts: **October 2021**

Company		
Street / P.O. Box		
Postcode, Town		Country
Contact person		Mobile number
Telephone	Extension	Fax
E-mail contact person		Internet address
VAT identification number (EU), tax number		We are: <input type="checkbox"/> Entrepreneur <input type="checkbox"/> no entrepreneur

Different invoicing address

E-mail address for electronic invoices (pdf). Please indicate only one address (the first address will be used if there are several entries).

Different contact for technical documents and access data for the online order system.

Headquarter of parent company outside Germany

Co-exhibitors / Partners details to follow
 (Please use separate sheet)

Represented companies details to follow
 (Please use separate sheet)

Product areas according to enclosed Product & Service Directory (Please complete enclosure)

Favoured type of stand	Price	Booth Packages include
Booth Packages		
<input type="checkbox"/> 6 sqm booth 2 m x 3 m	\$3,900 CAD	<ul style="list-style-type: none"> Booth space with hardwall set-up 3m header fascia with company name 2 armlights 1 round table & 3 chairs 1 brochure rack & 1 wastebasket power supply Lunch included for 2 people both days 20 % discount on two full event tickets Carpet
<input type="checkbox"/> 9 sqm booth 3 m x 3 m	\$5,500 CAD	

Individual Booth Packages on request.

Preferred size (m x m):

$\frac{\quad}{\text{lin. m front}} \times \frac{\quad}{\text{lin. m depth}} = \frac{\quad}{\text{m}^2 \text{ area}}$

Please insert here the text for your fascia lettering

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All prices are subject to the statutory VAT valid at this time (according to the relevant version of the Value Added Tax Act).

Registration takes place solely on the basis of the General Terms and Conditions of Messe Stuttgart (General and Special Exhibiting Conditions, Technical Guidelines of the Edmonton Convention Centre, General Terms and Conditions for Services and the House Regulations of Landesmesse Stuttgart GmbH), which are available at the Internet address www.messe-stuttgart.de/f-cell/agh.

The place of jurisdiction shall be the Stuttgart District Court or Regional Court, as the case may be, if the contractual partner is a merchant or legal person under public law or has no general place of jurisdiction in Germany.

In connection with your registration, Landesmesse Stuttgart GmbH reserves the right to advertise this event and our own similar events to you, as well as associated services, by e-mail. Furthermore, we will contact you by post and by telephone for advertising purposes, insofar as this is legally permissible. You have the option to revoke at any time the right of Landesmesse Stuttgart GmbH to use your data for advertising purposes. In this case, you will incur no costs other than the transmission costs in accordance with the basic tariffs. Please send your revocation to widerspruch@messe-stuttgart.de or the postal address of Landesmesse Stuttgart GmbH. Please find more information on the use of your data at www.messe-stuttgart.de/privacy.

Place, date

Legally binding signature
 (Authorization to represent is insured)

Name in block letters

Company _____

Please indicate all categories which you will present and return the Product & Service Directory together with your registration. Thank you very much!

The Product & Service Directory is for the internal use of LMS only and does not provide a basis for the official trade fair media (catalogue, online exhibitor directory and app).

1. Fuel cell components

- a. Bipolar plates
- b. Membranes and polymer materials
- c. Interconnection and sealing technology
- d. Electrical
- e. Humidification

2. Fuel cell systems/balance of plant

- a. Stacks
- b. Sensors
- c. Valves
- d. Pumps and compressors
- e. Thermal management
- f. Electronics and control systems

3. Manufacturing technology for fuel cell components and systems

- a. Mixing technology
- b. Coating equipment
- c. Heating and drying technology
- d. Joining and sealing technology
- e. Metal working and processing technology
- f. Assembly and automation technology, handling
- g. Testing and marking technology

4. Hydrogen production and infrastructure

- a. Renewable energies
- b. Electrolysers, methanation, pyrolysis and other processes
- c. Storage systems

- d. Pipelines, networks, H₂-transportation
- e. Tanks and refueling systems

5. Fields of application for fuel cells, projects

- a. Passenger cars, vans, light trucks
- b. Trucks and buses
- c. Special vehicles/work machines, port operations
- d. Trains, ships
- e. Aircraft
- f. Stationary systems for industry, IT, commercial, etc.
- g. Stationary systems for residential buildings and districts
- h. Portable systems

6. Fields of application for hydrogen technologies

- a. Manufacturing industry (including direct reduction systems)
- b. Power-to-gas, H₂ as energy storage in the energy sector
- c. Hydrogen engines and turbines
- d. Synthetic fuels

7. Research, development, services

- a. Universities, colleges and research institutes
- b. System development, engineering
- c. Maintenance & Service
- d. Standardization and Regulation (RCS)
- e. Recycling
- f. Financing & Investment
- g. Software
- h. Public sector, associations and organizations
- i. Media and publishers