

Hydrogen + Fuel Cells



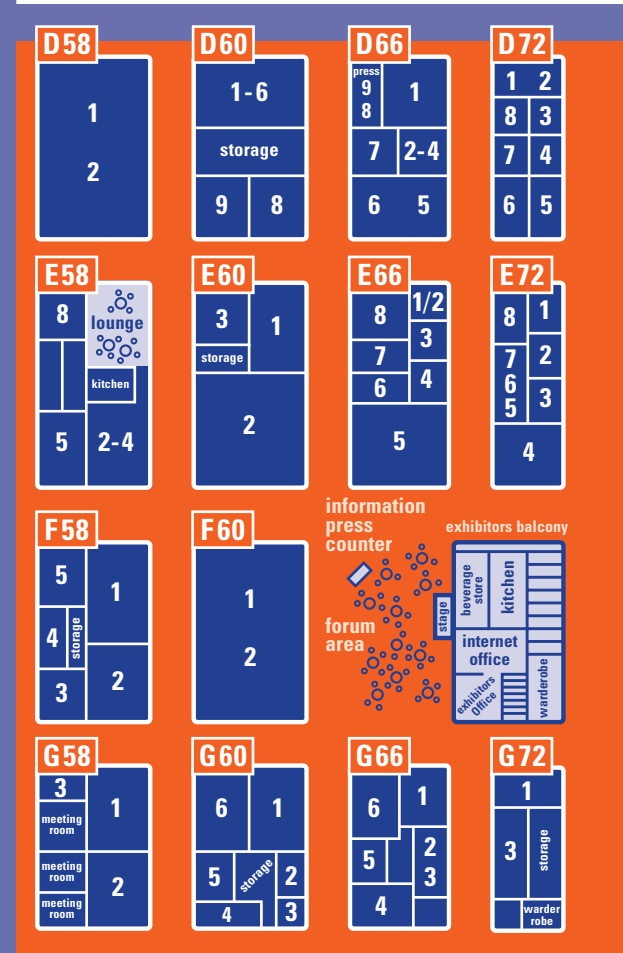
Go to where the Market is!

Arno A. Evers FAIR-PR

Exhibitor Overview

D58	1 › Adam Opel AG 2 › General Motors Corporation
D60	1 › wiba 2 › ARGEMUC 3 › ET EnergieTechnologie GmbH 4 › FutureCarbon GmbH 5 › FutureCamp GmbH 6 › P21 GmbH 8 › HERA Hydrogen Storage Systems › HERA Hydrog. Storage Syst. GmbH 9 › Vandendorre Hydrogen Syst. GmbH › Vandendorre Hydrogen Syst. N.V.
D66	1 Initiative Brennstoffzelle › Ruhrgas AG / › MVV Energie AG › VNG-Verbundnetz Gas AG/ › EWE AG 2 › Communauté d'agglomération de FORBACH Porte de France 3 › Alpeha 4 › N-GHY fuel processors for fuel cells, S.A. 5 › AXANE Fuel Cell Systems 6 › Air Liquide 7 › CEA - Le Commissariat à l'énergie atomique DRT 8 › BIGS - C. Bluck Indus./ Grafic Serv. 9 › Arno A. Evers FAIR-PR / PRESS
D72	1 › Plug Power Inc. 2 › Vaillant GmbH 3 › H ₂ ECOnomy 4 › SRE-Soluções Racionais de Energia › INETI › Instituto de Engenharia Mecânica e Gestão Industrial 5 › 3M 6 › HyRadix Inc. 7 › Ametek Inc. 8 › Roen Est
E58	2 › Norsk Hydro Electrolyser 3 › Norsk Hydro ASA 4 › Icelandic New Energy Ltd 5 › Greenlight Power Technolog. Inc. 8 › Hydrogenics Corporation
E60	1 › Saia-Burgess Dreieich GmbH & Co.KG › T-Systems International GmbH › I.T.E.N.O.S. GmbH 2 › Ballard Power Systems Inc. 3 › NedStack Holding BV › BEE power systems BV/ Metal-Tech

E66	1 › QuinTech e.K. 2 › ElectroChem, Inc. 3 › Hexion B.V. 4 › FuMA-Tech GmbH ein Unternehmensbereich der BWT 5 › ChevronTexaco Technology Ventures 6 › PROTON MOTOR Fuel Cell GmbH 7 › SGL TECHNOLOGIES GmbH 8 › h-tec Education
E72	1 › QuestAir Technologies Inc. 2 › ASF THOMAS Industries GmbH 3 › HABCO INC. 4 › Intelligent Energy Ltd 5 › European Hydrogen Association 6 › German Hydrogen Assoc. (DWV) 7 › French Hydrogen Association AFH ₂ 8 › Schunk Kohlenstofftechnik GmbH
F58	1 › DuPont Fuel Cells 2 › OMG AG & Co. KG 3 › Morgan Fuel Cell 4 › FuelCon AG 5 › Avista Labs
F60	1 › DaimlerChrysler AG Fuel Cell Project 2 › MTU CFC Solutions GmbH
G58	1 › W.L. Gore & Associates GmbH 2 › Nuvera Fuel Cells 3 › HydrogenSource LLC
G60	1 › Sulzer Hexis AG 2 › Fuel Cell Today 3 › PIOS - hydrogen - cycle 4 › Millennium Cell 5 › MES-DEA sa 6 › IdaTech, LLC
G66	1 › Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) 2 › Forschungsallianz Brennstoffzelle 3 › Wirtschaftsförd. Region Stuttgart 4 › Forschungszentrum Karlsruhe GmbH 5 › Aspen Products Group, Inc. › Aspen Aerogels, Inc. 6 › Forschungszentrum Juelich GmbH
G72	1 › Fraunhofer Institute for Solar Energy Systems ISE 3 › Zentrum fuer Sonnenenergie- und Wasserstoff-Forschung Baden-Wuerttemberg



Visit our Virtual Fair: www.virtual-fair.com

› SFC Smart Fuel Cell AG	V1
› Independent Power Technologies Ltd.	V2
› Ludwig-Boelkow-Systemtechnik GmbH	V3
› Methanex Corporation	V4



Monday, April 7

Tuesday, April 8

Wednesday, April 9



0:00 am	<p>Opening Press Conference:</p> <p>At this Press Conference representatives from relevant exhibitor groups present their H₂/FC developments on the way to commercialization.</p> <p>Arno A. Evers FAIR-PR</p>	<p>› H.C. Starck GmbH Dr. Helmut Feuer Recent Developments in SOFC Component Manufacturing</p>	<p>› Hexion B.V. Jacques Smolenaars Fuel Processing: the bridging technology towards a hydrogen infrastructure</p>
0:20 am		<p>› Norsk Hydro ASA Ivar Hexeberg The Norsk Hydro commitment to hydrogen</p>	<p>› DT Industries Assembly & Test Europe Tony Walters Preparing for Fuel Cell Commercialisation and Production</p>
0:40 am		<p>› Fraunhofer Institute for Solar Energy Systems ISE Ulf Groos Hydrogen Generation and Micro Fuel Cell Systems</p>	<p>› Forschungszentrum Karlsruhe GmbH Dr.-Ing. Ulrich Bielert New experimental facilities for hydrogen distribution and combustion tests</p>
1:00 am	<p>› Vaillant GmbH Kai Klinder The third generation of fuel cell heating appliances on demonstration</p>	<p>› IdaTech, LLC Claude H. Duss Fuel Cell System Solutions Operating on Multiple Fuels</p>	<p>› Icelandic New Energy Ltd / Islensk NyOrka ehf Fanneý Frisbaek Hydrogen infrastructure, the Iceland case</p>
1:20 am	<p>› Adam Opel AG Klaudia Martini Fuel cell vehicles as part of a sustainability strategy</p>	<p>› MTU CFC Solutions GmbH Dr. Michael Gnann HotModule - the solution</p>	<p>› Avista Labs Frank A. Ignazzitto PEM fuel cells between 50 Watts and 5 kW for Portable and Remote Applications</p>
1:40 am	<p>› Nuvera Fuel Cells William Mitchell A Multi-Product Platform Approach to Commercializing Fuel Cell Technology</p>	<p>› REpower Systems AG Prof. Dr. Fritz Vahrenholt Renewables Energies - The Real Sources to produce Hydrogen</p>	<p>› SGL TECHNOLOGIES GmbH Dr. Norbert Berg New Developments of Graphite Fuel Cell Components</p>
2:00 pm	<p>› Ballard Power Systems Inc. André Martin Fuel Cells on the Path to Mass Commercialization</p>	<p>› DuPont Fuel Cells Jean-Marc Tixhon Accelerating Fuel Cell Commercialisation</p>	<p>› wiba Dipl. Ing. Ulli Arndt Activities of the Coordination Center of the Hydrogen Initiative Bavaria</p>
2:20 pm	<p>› europaen fuel cell gmbh Dipl. Ing. Thomas Winkelmann The PEM-fuel cell based home energy center</p>	<p>› Adam Opel AG Dr. Lars Peter Thiesen Fuel Cell Vehicle Program at Opel/GM</p>	<p>› Morgan Fuel Cell Brendan Bilton / Next Generation Flow Fields - The benefits of Morgan Biomimetic designs at low air pressures and high temperature PEM Applications</p>
2:40 pm	<p>Special Guest: Klaudia Martini Guided Tour on the Group Exhibit of Klaudia Martini, Executive Director Corporate Communications, Adam Opel AG with Arno A. Evers</p>	<p>› PROTON MOTOR Fuel Cell GmbH Dr. Joachim Kroemer Fuel cell systems in mobile and stationary applications - realistic ambitions</p>	<p>› NedStack fuel cell technology BV › BEE power systems BV Erik Middelmann, Aik Rosenberg Direct liquid fuel cell powerpack</p>
1:00 pm	<p>The Round Table: Production & Storage Marc Hubert, HERA Hydrogen Storage Systems, Canada Phil Snaith, HydrogenSource LLC, USA Patrick Vanschoubroek Vandenborre Hydrogen Systems N.V., Belgium</p>	<p>The Round Table: Codes & Standards Dr. Rolf Ewald, German Hydrogen Association, Germany Mario Sandoval, HydrogenSource LLC, USA Dipl.-Ing., Roger Koch, TÜV Nord Gruppe, Germany David P. Haberman, IFL, LLC, USA</p>	<p>The Round Table: Automotive Fuel Cells Gerald Hornburg, Ballard Power Systems Inc., Germany Dr. Lars Peter Thiesen, Adam Opel AG, Germany Heinz Krosch, Ford Motor Company, USA Phil Snaith, HydrogenSource / P. Hoffmann, Hz FC Letter</p>
1:40 pm	<p>› W.L. Gore & Associates GmbH Peter Hertel Membrane Electrode Assemblies for Fuel Cells: Route to commercialisation</p>	<p>› Vandenborre Hydrogen Systems GmbH Dr. Hugo Vandenborre Hydrogen infrastructure based on water and renewable energy</p>	<p>› Vattenfall Europe / HEW Holger Grubel Hydrogen Infrastructure</p>
2:00 pm	<p>› Ballard Power Systems Inc. Dr. Fred Flett, William T. Foulds Carbon Gas Diffusion Materials, Electric Drives and Power Conversion</p>	<p>› DaimlerChrysler AG Fuel Cell Project Peter Froeschle Fuel Cell & Alternative Powertrain Vehicles</p>	<p>› Intelligent Energy Ltd Dennis Hayter Fuel Cells for Small Scale Distributed Generation</p>
2:20 pm	<p>› Norsk Hydro Electrolysers Andres Cloumann "State of the art" hydrogen fuelling stations</p>	<p>› ChevronTexaco Technology Ventures Chris Beale Halias and Fuel Processing Technology as a platform for hydrogen and power generation</p>	<p>› HERA Hydrogen Storage Systems Marc Hubert The future of Solid Hydrogen Storage from HERA</p>
2:40 pm	<p>› Millennium Cell Rex E. Luzader Hydrogen on Demand™ for a wide range of applications</p>	<p>› Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) – Institut für Technische Thermodynamik Dr. Rudolf Henne/On-Board Power Supply of Vehicles by Means of Solid Oxide Fuel Cells (SOFC)</p>	<p>› QuestAir Technologies Inc. Sean Mezei Hydrogen Purification for Stationary PEM Fuel Cells and Hydrogen Fuelling</p>
3:00 pm	<p>› Air Liquide Jean Francois Deschamps Hydrogen Energy</p>	<p>› NTDA Energía Nicole Monter New Applications for SOFCs</p>	<p>› 3M Dr. Mike Lynn 3M Product Offerings for Fuel Cells</p>
3:20 pm	<p>› Forschungszentrum Juelich GmbH Dr.-Ing. Ralf Peters, Reformer Development at the Forschungszentrum Juelich</p>	<p>› Schunk Kohlenstofftechnik GmbH Dr. Volker Banhardt Molded bipolar plates with high degree of functional integration</p>	<p>› H₂ ECONOMy Serge V. Adamian H₂ ECONOMy - Fuel Cells for today!</p>
3:40 pm	<p>› Hydrogenics Corporation Mark Kammerer En route to Commercial Sustainability and Advances in HyPM Power Module Development</p>	<p>› OMG AG & Co. KG Dr. R. Burmeister PEM Fuel Cell Components: Integration and Cost Reduction - Essentials for Success</p>	<p>› Greenlight Power Technologies, Inc. James Dean Trends in Fuel Cell Testing</p>
4:00 pm	<p>› Initiative Brennstoffzelle Prof. Dr.-Ing. Christian P. Beckervordersandforth Introduction of the Initiative Brennstoffzelle</p>	<p>› AXANE Fuel Cell Systems Philippe Paulmier AXANE's Presentation and New Portable Fuel Cell Generator</p>	<p>› SFC Smart Fuel Cell AG Manfred Stefener Smart Fuel Cell Commercializing advanced DMFC - Technology</p>
4:20 pm	<p>› h-tec Industrial Uwe Kueter Fuel Cell and Electrolyser Technology at h-tec</p>	<p>› HydrogenSource LLC Phil Snaith The Role of Fuel Processors in the Hydrogen Economy</p>	<p>› SRE – Soluções Racionais de Energia José João Campos Rodrigues Fuel Cells Energy: Towards a Global Economic Democracy</p>
4:40 pm	<p>Go to where the Market is! Ludwig-Boelkow-Systemtechnik GmbH Reinhold Wurster, Consultant, Joop Kuipers Supply + refuelling infrastructure for H₂ vehicles</p>	<p>Go to where the Market is! H2scan LLC Dennis Reid, Executive Vice President H2scan manufactures state of the art sensors</p>	<p>› Go to where the Market is! ENERGON Carl-Jochen-Winter GmbH, Germany Prof. Dr.-Ing. Carl-Jochen Winter</p>

PROGRAMME

Thursday, April 10

Friday, April 11



10:00 am	<ul style="list-style-type: none"> › Saia-Burgess Dreieich GmbH & Co. KG › T-Systems International GmbH › I.T.E.N.O.S. GmbH <i>Ulrich-Michael Dismer, Thomas Prinz, André Streich</i>
10:20 am	<ul style="list-style-type: none"> › Energy @ Network 1st worldwide ONLINE presentation of business models for virtual power plants
10:40 am	<ul style="list-style-type: none"> › HABCO INC. <i>David Plis</i> Fuel Cell Test Equipment
11:00 am	<ul style="list-style-type: none"> › Zentrum für Sonnenenergie- und Wasserstoff-Forschung Baden-Wuerttemberg <i>Dr. Ludwig Jörissen</i> PEM fuel cell development from toys to devices
11:20 am	<ul style="list-style-type: none"> › N-GHY fuel processors for fuel cells, S.A. <i>Didier GROUSET</i> HYDROGEN from BIO-FUELS
11:40 am	<ul style="list-style-type: none"> › Sulzer Hexis AG <i>Susanne Riggenschach</i> Experience in Pre Commercial SOFC for Single-Family Homes
12:00 pm	<ul style="list-style-type: none"> › ASF THOMAS Industries GmbH <i>Herbert Hansel</i> t.b.d.
12:20 pm	<ul style="list-style-type: none"> › CEA-Le Commissariat à l'énergie atomique DRT <i>Vincent Blet</i> Biomass gasification and production of biofuels
12:40 pm	<ul style="list-style-type: none"> › Ametek Inc. <i>Jochen Geiger, Francis Wildy</i> New Compact Process Mass Spectrometer for Multiple Gas Analysis and Fuel Cell Development
01:00 pm	<ul style="list-style-type: none"> › The Round Table: Stationary Fuel Cells <i>Gerhard Huppmann, MTU CFC Solutions GmbH, Germany</i> <i>Gus Block, Nuvera Fuel Cells, USA</i> <i>Josh Lutton, Nuvera Fuel Cells, USA</i> <i>Guido Gummert, european fuel cell gmbh, Germany</i>
01:40 pm	<ul style="list-style-type: none"> › General Motors Corporation <i>Dr. Lars Peter Thiesen</i> Stationary Fuel Cell Applications at GM
02:00 pm	<ul style="list-style-type: none"> › Plug Power Inc. <i>Richard Romer</i> The third generation of fuel cell heating appliances on demonstration
02:20 pm	<ul style="list-style-type: none"> › FuelCon AG <i>Mathias Bode</i> Fuel Cell test equipment - state of the art and challenges for tomorrow
02:40 pm	<ul style="list-style-type: none"> › HyRadix Inc. <i>David M. Cepla</i> Distributed Hydrogen Generation
03:00 pm	<ul style="list-style-type: none"> › P21 GmbH <i>Günter Siegmund</i> PEM fuel cell production in Europe
03:20 pm	<ul style="list-style-type: none"> › ET EnergieTechnologie GmbH <i>Helmuth Dederra</i> Hydrogen Technology for advanced car-engines
03:40 pm	<ul style="list-style-type: none"> › Fuel Cell Today <i>Marc Cropper</i> Quantification of the progress in the development and adoption of fuel cells worldwide.
04:00 pm	<ul style="list-style-type: none"> › FutureCamp GmbH <i>Dr. Roland Geres</i> Emissions Trading as financing mechanism for energy
04:20 pm	<ul style="list-style-type: none"> › German Hydrogen Association (DWH) <i>Dr. Rolf Ewald</i> A Road Map to Hydrogen Fuel
04:40 pm	<ul style="list-style-type: none"> › Go to where the Market is! <i>David Haberman</i>

<ul style="list-style-type: none"> › Instituto de Engenharia Mecânica e Gestão Industrial <i>Miguel Ferreira</i> Renewable energies: an integrated perspective
<ul style="list-style-type: none"> › FuMA-Tech GmbH ein Unternehmensb. d. BWT <i>Dr. Bernd Bauer</i> / From ionomers to medium temperature membranes: New membranes classified for advanced fuel cells and electrolysis
<ul style="list-style-type: none"> › MES-DEA sa <i>Luca Schwank</i> MES-DEA activity in FC field. Organisation, projects and technology.
<ul style="list-style-type: none"> › QuinTech e.K. › ElectroChem, Inc. <i>Lee Walsh</i> Creating Milestones in Fuel Cell Testing
<ul style="list-style-type: none"> › FutureCarbon GmbH <i>Dr. Walter Schütz</i> Carbon-nanomaterials for fuel cell technology and hydrogen storage
<ul style="list-style-type: none"> › Roen Est <i>Angelo D'Anzi</i> Roen Est Fuel Cell costs and future perspectives
<ul style="list-style-type: none"> › Independent Power Technologies Ltd. <i>Dr. Ziya Karichev</i> t.b.d.
<ul style="list-style-type: none"> › Forschungsallianz Brennstoffzelle <i>Dr. Werner Lehnert</i> Introduction to the Fuel Cell Network in Baden Wuerttemberg
<ul style="list-style-type: none"> › Aspen Prod. Gr. Inc., -Aerogel Inc. / Kang P. Lee - Fuel Reforming - The Bridge between the Petroleum Infrastructure and Fuel Cells - Aerogel Super Insulation for Fuel Cells
<ul style="list-style-type: none"> › The Round Table: Portable Fuel Cells <i>Dr. Dieter Geppert, LG Techn. Center Europe, Germany</i> <i>Ulf Groos, Fraunhofer Insti. f. Solar Energy Syst., Germany</i> <i>Manfred Stefener, SFC Smart Fuel Cell AG, Germany</i>
<ul style="list-style-type: none"> › PIOS - hydrogen - cycle <i>Jörg Weigl</i> t.b.d.
<ul style="list-style-type: none"> › ARGEMUC - H₂-Project International Airport Munich <i>Wolfgang Burmeister</i> H₂-Project International Airport Munich
<ul style="list-style-type: none"> › French Hydrogen Association AFH2 <i>Phillippe Buffet, Louis Debais</i> International Conferences organised by the French Hydrogen Association (AFH2)
<ul style="list-style-type: none"> › INETI <i>Carmen M. Rangel</i> Getting Ready for Fuel Cells

Get inFORUMed!

The demand of the consumer will play the decisive role in the market evolution of Hydrogen + Fuel Cell (H₂/FC) products and services. Increased technological awareness and knowledge of product benefits are key to the advancement and imminent mass commercialisation of H₂/FC goods and services. Learn first hand from our international experts as they present and discuss the challenges they face in taking this technology from mind to market.

The Exhibit

An international mixture of organisations including big multinational companies, as well as, SME's and research institutions. All phases in the H₂/FC production cycle, from R&D to manufacturing to customer satisfaction, are on display.

The Forum

One of the most valued activities of the Group Exhibit! Through an interview-style format, industry leaders share their vision, mission or introduce their latest achievements facilitated by a skilled moderator. As a member of the audience, you have the chance to interact with the interview partner through the Q&A portion of each session.

The Panel

Discussing in a Round Table style, our panel discusses & deals with different issues concerning H₂/FC commercialisation. On stage from Monday thru Friday at 1:00 p.m., leaders from different industrial sectors exchange new ideas relative to Production & Storage, Codes & Standards, Stationary, Portable and Automotive Fuel Cells.

The Vision

"Go to where the Market is!" has been the slogan of the Group Exhibit on Hydrogen + Fuel Cells since HANNOVER FAIR '95. In this new feature, daily at 4:40 pm, international experts present their ideas & share their thoughts on how to conquer the international marketplace with new H₂/FC applications.



EXHIBITOR LIST



Company	Booth No	Company	Booth No	Company	Booth No
3M St Paul, MN, USA	D72/5	HERA Hydrogen Storage Systems Inc. Longueuil, QC, Canada together with	D60/8	Sulzer Hexis AG Winterthur, Switzerland	G60/1
Ametek Inc. Paoli, PA, USA	D72/7	HERA Hydrogen Storage Systems GmbH Nuremberg, Germany	D60/8	Vaillant GmbH Remscheid, Germany together with	D72/2
ASF THOMAS Industries GmbH Puchheim, Germany	E72/2	Hexion B.V. Arnhem, The Netherlands	E66/3	Plug Power Inc. Latham, NY, USA	D72/1
Aspen Products Group, Inc. Marlborough, MA, USA together with	G66/5	Hydrogenics Corporation Mississauga, ON, Canada	E58/8	Vandenborre Hydrogen Systems GmbH Grimma, Germany together with	D60/9
Aspen Aerogels, Inc. Marlborough, MA, USA	G66/5	HydrogenSource LLC South Windsor, CT, USA	G58/3	Vandenborre Hydrogen Systems N.V. Oevel, Belgium	D60/9
Avista Labs Spokane, WA, USA	F58/5	HyRadix Inc. Des Plaines, IL, USA	D72/6	wiba - Coordination Center of the Hydrogen Initiative Bavaria Munich, Germany together with	D60/1
AXANE Fuel Cell Systems Sassenage, France together with	D66/5	IdaTech, LLC Bend, OR, USA	G60/6	ARGEMUC - H2-Project International Airport Munich Munich, Germany	D60/2
Air Liquide Paris, France	D66/6	Initiative Brennstoffzelle:	D66/1	ET EnergieTechnologie GmbH Gesellschaft für innovative Energie und Wasserstofftechnologie Brunnthal-Nord, Germany	D60/3
Ballard Power Systems Inc. Burnaby, BC, Canada	E60/2	EWE AG Oldenburg, Germany	D66/1	FutureCarbon GmbH Bayreuth, Germany	D60/4
CEA - Le Commissariat à l'énergie atomique DRT Fontenay aux Roses, France	D66/7	MVV Energie AG Mannheim, Germany	D66/1	FutureCamp GmbH Munich, Germany	D60/5
ChevronTexaco Technology Ventures Houston, TX, USA	E66/5	Ruhrgas AG Essen, Germany	D66/1	P21 GmbH Brunnthal, Germany	D60/6
Communauté d'agglomération de FORBACH Porte de France Forbach, France together with	D66/2	VNG-Verbundnetz Gas AG Leipzig, Germany	D66/1	W.L. Gore & Associates GmbH Putzbrunn, Germany	G58/1
Alpheia Forbach, France	D66/3	Intelligent Energy Ltd London, UK	E72/4	Zentrum für Sonnenenergie- und Wasserstoff-Forschung Baden-Wuerttemberg Ulm, Germany	G72/3
N-GHY fuel processors for fuel cells, S.A. Albi, France	D66/4	MES-DEA sa Stabio, Switzerland	G60/5		
DaimlerChrysler AG Fuel Cell Project Kirchheim/Teck-Nabern, Germany together with	F60/1	Millennium Cell Eatontown, NJ, USA	G60/4		
MTU CFC Solutions GmbH Ottobrunn, Germany	F60/2	Morgan Fuel Cell A division of The Morgan Crucible Company plc. Bromborough, UK	F58/3		
Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR) Institut für Technische Thermodynamik Stuttgart, Germany	G66/1	NedStack Holding BV Arnhem, The Netherlands together with	E60/3		
DuPont Fuel Cells Geneva, Switzerland	F58/1	BEE power systems BV Arnhem, The Netherlands a 50-50 joint venture of	E60/3		
European Hydrogen Association Bruxelles, Belgium	E72/5	Metal-Tech Ltd Beer-Sheva, Israel	E60/3		
Forschungsallianz Brennstoffzelle Stuttgart, Germany together with	G66/2	Norsk Hydro ASA Oslo, Norway together with	E58/3		
Wirtschaftsförderung Region Stuttgart Stuttgart, Germany	G66/2	Norsk Hydro Electrolysers Notodden, Norway	E58/2		
Forschungszentrum Juelich GmbH Juelich, Germany	G66/6	Icelandic New Energy Ltd/ Islensk NyOrka ehf Reykjavik, Iceland	E58/4		
Forschungszentrum Karlsruhe GmbH Eggenstein-Leopoldshafen, Germany	G66/4	Nuvera Fuel Cells Cambridge, MA, USA	G58/2		
Fraunhofer Institute for Solar Energy Systems ISE Freiburg, Germany	G72/1	OMG AG & Co. KG Hanau-Wolfgang, Germany	F58/2		
French Hydrogen Association AFH2 Paris, France	E72/7	PROTON MOTOR Fuel Cell GmbH Starnberg, Germany	E66/6		
Fuel Cell Today London, UK	G60/2	QuestAir Technologies Inc. Burnaby, BC, Canada	E72/1		
FuelCon AG Magdeburg-Barleben, Germany	F58/4	QuinTech e.K. Goepfingen, Germany together with	E66/1		
FuMA-Tech GmbH ein Unternehmensbereich der BWT St. Ingbert/Saar, Germany	E66/4	ElectroChem, Inc. Woburn, MA, USA	E66/2		
General Motors Corporation Detroit, MI, USA together with	D58/2	Roen Est Medicina (BO), Italy	D72/8		
Adam Opel AG Ruesselsheim, Germany	D58/1	Saia-Burgess Dreieich GmbH & Co. KG Dreieich, Germany together with	E60/1		
German Hydrogen Association (DHW) Berlin, Germany	E72/6	T-Systems International GmbH Leinfelden-Echterdingen, Germany	E60/1		
Greenlight Power Technologies, Inc. Sidney, BC, Canada	E58/5	I.T.E.N.O.S. GmbH Bonn, Germany	E60/1		
H2 ECOmny Yerevan, Armenia	D72/3	Schunk Kohlenstofftechnik GmbH Heuchelheim, Germany	E72/8		
HABCO INC. Glastonbury, CT, USA	E72/3	SGL TECHNOLOGIES GmbH Meitingen, Germany	E66/7		
h-tec Education Luebeck, Germany	E66/8	SRE Soluções Racionais de Energia Lisboa, Portugal together with	D72/4		
		INETI Lisboa, Portugal	D72/4		
		Instituto de Engenharia Mecânica e Gestão Industrial Leça do Balio, Portugal	D72/4		
				First Virtual Fair participation:	
				SFC Smart Fuel Cell AG Brunnthal-Nord, Germany	V 1
				Independent Power Technologies Ltd. Moscow, Russian Federation	V 2
				Ludwig-Boelkow-Systemtechnik GmbH Ottobrunn, Germany	V 3
				Methanex Corporation Vancouver, BC, Canada	V 4
				Forum participation only:	
				DT Industries Assembly & Test Europe Buckingham, UK	
				European fuel cell gmbh Hamburg, Germany	
				H2scan LLC Valencia, CA, USA	
				h-tec Industrial Luebeck, Germany	
				H.C. Starck GmbH Goslar, Germany	
				LG Technology Center Europe Neuss, Germany	
				NTDA Energía Paterna, Valencia, Spain	
				REpower Systems AG Hamburg, Germany	
				Vattenfall Europe / HEW Hamburg, Germany / Stockholm, Sweden	
				Sponsored Exhibitors:	
				BIGS - C. Bluck Industrial Graphic Service Gelsenkirchen, Germany	D66/8
				PIOS - hydrogen - cycle Ulm, Germany	G60/3

Arno A. Evers FAIR-PR
Achheimstrasse 3
82319 Starnberg/Germany

Tel: +49-(0) 8151-99892-3
Fax: +49-(0) 8151-99892-43
E-mail: arno@fair-pr.com

