



Exhibitors List

Floorplan

Forum Program

Hydrogen Ambassadors

Hydrogen + Fuel Cells

HANNOVER FAIR 2006

Hall 13, F 78

April 24–28



Go to where the Market is!



www.fair-pr.com
info@fair-pr.com



Exhibitors List



GROUP EXHIBIT
Arno A. Evers FAIR-PR

Hydrogen
+ Fuel Cells

HANNOVER FAIR 2006

Company	Booth No
Airbus Deutschland GmbH Hamburg, Germany	E 77/1
ALPHEA HYDROGENE Forbach, France	E 83/5
Arcotronics Fuel Cells srl Sasso Marconi (BO), Italy	E 64
Astris Energi Inc. Mississauga, ON, Canada	E 83/5
Behörde für Stadtentwicklung und Umwelt (BSU) Hamburg, Germany	E 77/1
CEA - Nouvelles Technologies de l'Énergie Grenoble Cedex 9, France	E 72/1
Ceramic Fuel Cells Limited Noble Park, VIC, Australia	E 83/1
CNR-ITAE – Istituto di Tecnologia Avanzate per l'Energia Messina, Italy	E 64
Dana Corporation Toledo, OH, USA	E 84/3
Deutsches Zentrum f. Luft- und Raumfahrt e.V. (DLR) Institut f. Technische Thermodynamik Stuttgart, Germany	F 84/1
Electro Power Systems Srl Alpignano, TO, Italy	E 72/4
ENEA – Cascia Research Center Rome, Italy	E 64
european fuel cell gmbh Hamburg, Germany	E 77/1 E 68/1
European Hydrogen Association (EHA) Brussels, Belgium	E 90/4
Fachhochschule Wiesbaden Fachbereich Physikalische Technik Wiesbaden, Germany	E 67/1
Flughafen Hamburg GmbH Hamburg Airport HAM Hamburg, Germany	E 77/1
Formula Zero B.V. Amsterdam, The Netherlands	E 63/6
ForschungsAllianz Brennstoffzellen Baden-Württemberg (FABZ) Stuttgart, Germany	E 90/3
Forschungszentrum Jülich GmbH Jülich, Germany	F 84/6
Forschungszentrum Karlsruhe GmbH Eggenstein-Leopoldshafen, Germany	H 81/3
Fraunhofer Institute for Solar Energy Systems ISE Freiburg, Germany	E 90/2
Freudenberg FCCT KG Weinheim, Germany	E 90/3
Fuel Cell Control Ltd Slinfold, UK	F 84/4
Fuel Cell Technologies Ltd. Kingston, ON, Canada	E 68/3
FuelCon AG Magdeburg-Barleben, Germany	H 77/1
Functional Coating Technology LLC Evanston, IL, USA	H 81/5
German Hydrogen and Fuel Cell Association e.V. (DWW) Berlin, Germany	E 90/4
Germanischer Lloyd AG Hamburg, Germany	E 77/1
H ₂ BZ Wasserstoff- und Brennstoffzellen-Initiative Hessen e.V. Wiesbaden, Germany	E 67/1
H2 Logic ApS Herning, Denmark	F 64/1
HA Hessen Agentur GmbH hessen umwelttech Wiesbaden, Germany	E 67/1
Hamburger Hochbahn AG Hamburg, Germany	E 77/1
H.I.A.T. gGmbH Hydrogen Institute of Applied Technologies Schwerin, Germany	F 64/2
Honda Motor Europe Ltd. Slough, UK Honda R&D Europe (Deutschl.) GmbH Offenbach, Germany	E 71/3

Company	Booth No
h-tec Education Wasserstoff-Energie-Systeme GmbH Hydrogen Energy Systems Lübeck, Germany	E 63/4
Hüttenberger Produktionstechnik Martin GmbH Langgöns, Germany	E 67/1
HyCity Hamburg Hamburg, Germany	E 77/1
Hydro Oslo, Norway	E 84/1
Hydro, Electrolysers Notodden, Norway	E 84/1
Hydrogenics Corporation Mississauga, ON, Canada	F 72/1
HyGear B.V. Arnhem, The Netherlands	H 81/1
hySOLUTIONS GmbH Hamburg, Germany	E 77/1
I.T.E.N.O.S. GmbH / Telematic Bonn, Germany	E 78/2
ICI CALDAIE S.p.A. Zevio, Italy	E 64
IdaTech, LLC Bend, OR, USA Herten, Germany	E 72/2
ILT Technology srl PIEL Division Ponsacco, Italy	E 64
IMM – Institut für Mikrotechnik Mainz GmbH Mainz, Germany	E 71/1
Infraserf GmbH & Co. Höchst KG, Geschäftsfeld Energien Frankfurt/Main, Germany	E 67/1
Initiative Brennstoffzelle (IBZ) Essen, Germany	E 68/1
International Science and Technology Center Moscow, Russia	H 77/2
IWAKI Europe GmbH Willich, Germany	E 83/2
Linde AG / Linde Gas Division Höllriegelskreuth, Germany	E 77/2
Linde AG / Still GmbH Hamburg, Germany	E 77/1
MAGNUM Automatisierungstechnik GmbH Darmstadt, Germany	E 67/1
Medis Technologies Ltd. Lod, Israel	E 71/2
MTU CFC Solutions GmbH OttoBrunn, Germany	E 78/1
NedStack fuel cell technology BV Arnhem, The Netherlands	F 72/2
N-GHY fuel processors for fuel cells, S.A. Albi Cedex, France	E 63/3
P 21 GmbH Brunthal, Germany	E 78/2
PEMEAS GmbH Frankfurt/Main, Germany	E 67/1
Plug Power Inc. Latham, NY, USA	F 68/2
Protonex Technology Corp. Southborough, MA, USA	E 84/6
PROTON MOTOR Fuel Cell GmbH Starnberg, Germany	F 68/1
QuinTech e.K. Göppingen, Germany	E 77/3
Rietschle Thomas Puchheim GmbH Puchheim, Germany	E 84/5
S++ Simulation Services Ralf Kraume Schwerin, Germany	F 64/2
Saati Group S.p.A. Appiano Gentile, Italy	E 64
Saia-Burgess Dreieich GmbH & Co. KG Dreieich, Germany	E 78/2
Schunk Kohlenstofftechnik GmbH Heuchelheim, Germany	E 67/1
Schutzgemeinschaft Deutscher Wald Landesverband Hamburg e.V. Hamburg, Germany	E 77/1

Company	Booth No
SGL CARBON GmbH Meitingen, Germany	E 72/3
Siemens Power Generation, Inc. Churchill, PA, USA	E 68/3
Spanish Hydrogen Association (A&H ₂) Tres Cantos - Madrid, Spain	E 90/4
SRE – Soluções Racionais de Energia, S.A. Ramalhal-TVD, Portugal	E 84/4
Tanaka Precious Metals Group Tokyo, Japan	E 68/4
Treibacher Industrie AG Althofen, Austria	E 68/2
TROPICAL S.A. Athens, Greece	E 63/2
TuTech Innovation GmbH Hamburg, Germany	E 77/1
Ulmer Brennstoffzellen Manufaktur GmbH (UBzM) Ulm, Germany	E 90/5
University of South Carolina Center for Fuel Cell Research Columbia, SC, USA	E 90/1
Vaillant Deutschland GmbH & Co. KG Remscheid, Germany	E 68/1
Vattenfall Europe Hamburg AG Innovative Energiesysteme Hamburg, Germany	E 77/1
Viessmann Werke GmbH & Co. KG Allendorf, Germany	E 68/1
Voller Energy Limited Hants, Basingstoke, UK	E 83/4
VVEW Energieverlag GmbH Frankfurt/Main, Germany	E 83/3
WHTC 2007 World Hydrogen Technologies Convention 2007 Montecatini Terme, Italy	E 64
Zentrum für Sonnenenergie- und Wasserstoff-Forschung Baden-Württemberg (ZSW) Ulm, Germany	F 84/3

Starter Kits:

Company	Booth No
Acta S.p.A. Cascina, PI, Italy	E 87/4
CETH Compagnie Européenne des Technologies de l'Hydrogène Marcoussis, France	E 87/2
Electric Power Corporation Apia, Samoa	E 89/4
Engineered Materials Solutions Attleboro, MA, USA	E 87/1
ESI Group Huntsville, AL, USA	E 89/1
FEUP Porto, Portugal	E 89/3
FLEXIVA automation & Robotik GmbH Chemnitz, Germany	E 87/6
Gashub Technology Pte Ltd. Singapore, Singapore	E 87/7
IAHE – International Association for Hydrogen Energy Coral Gables, FL, USA	E 87/3
INETI Lisboa, Portugal	E 89/3
SMART Electronic Development GmbH Stuttgart, Germany	E 87/8
The Fuel Cell Seminar Citrus Heights, CA, USA	E 89/2
UNIDO-ICHET United Nations Industrial Development Organization International Centre For Hydrogen Energy Technologies Istanbul, Turkey	E 87/3
Zentro-Elektrik GmbH KG Pforzheim, Germany	E 87/5



Forum participation only:

Company	Booth No
ALTEK Fuel Group Inc. Brooklyn, NY, USA	
Bulgarian National Committee by World Energy Council Technical University of Sofia, Bulgaria Sofia, Bulgaria	
Dalian Sunrise Power Co. Dalian, P.R.China	
Delphi Corporation Roissy, CDG Cedex, France	
Fuel Cell Today London, UK	
H ₂ ECONOMY Yerevan, Armenia	
IF, LLC Boca Raton, FL, USA	
Middle East Forum on FC and H ₂ Economy Dubai, UAE	
Mintek (Project AuTEK) Randburg, South Africa	
University of Engineering and Technology Lahore Lahore, Pakistan	

Hydrogen Ambassadors:

Company	Booth No
Team USA I: Solar powered gas station for hydrogen-powered cars Lexington, KY, USA	H 78/8
Team USA II: Production of hydrogen and electricity in methane SOFC Evanston, IL, USA	H 81/5
Team USA III: Solar hydrogen and reversible fuel cells Irvine, CA, USA	H 78/3
Team Canada I: Gun-engine Burnaby, BC, Canada	H 78/2
Team Canada II: Fuel cell diver propulsion vehicle Waterloo, ON, Canada	H 77/3
Team Canada III: Elemental fuel and power Toronto, ON, Canada	H 78/7

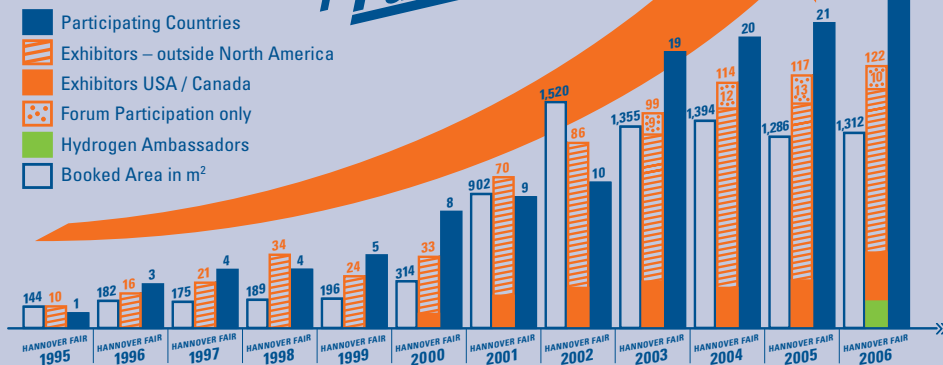
Hydrogen Ambassadors:

Company	Booth No
Team Germany I: Consumption controlled autarkic energy supply Stralsund, Germany	H 78/1
Team Germany II: HyRacer: World record Hydrogen Model Car, 1:8 Ingolstadt, Germany	H 78/6
Team Germany III: Boomerang - a future means of transportation for individuals Halle/Saale, Germany	H 77/5
Team Italy: Innovative MCFC IPASS, Perugia, Italy	H 81/4
Team Argentina: Hydrogen production from bio ethanol Buenos Aires, Argentina	H 78/5
Team India: Realization of hydrogen economy Chennai, India	H 77/4



Development

GROUP EXHIBITS
HANNOVER FAIR 1995 – 2006
... more to come ...



Go to where the Market is!

Forum Program



GROUP EXHIBIT
Arno A. Evers FAIR-PR

**Hydrogen
+ Fuel Cells**

HANNOVER FAIR 2006

	Monday, April 24	Tuesday, April 25	Wednesday, April 26	Thursday, April 27	Friday, April 28
10:00 am	Opening Press Conference: Team Arno A. Evers FAIR-PR	MAGNUM Automatisierungs- technik GmbH	H2BZ Wasserstoff- und Brennstoffzellen- Initiative Hessen e.V.	German Hydrogen and Fuel Cell Association e.V. (DWV)	Hüttenberger Produktionstechnik Martin GmbH
10:20 am		Saati Group S.p.A.	Dalian Sunrise Power Co.	INETI	N-GHY fuel processors for fuel cells, S.A.
10:40 am	Hydro	CEA – Nouvelles Technologies de l'Énergie	IAHE - International Association for Hydrogen Energy	Forschungszentrum Jülich GmbH	ESI Group
11:00 am		Fraunhofer ISE	Mintek (Project AuTEK)	QuinTech e.K.	Electric Power Corporation
11:20 am	Initiative Brennstoffzelle (IBZ)	Hydro, Electrolysers	ALTEK Fuel Group Inc.	SGL CARBON GmbH	FEUP
11:40 am	Honda R&D Europe (Deutschland) GmbH	h-tec Education	PEMEAS GmbH	Protonex Technology Corp.	Fachhochschule Wiesbaden
12:00 pm	Linde AG Linde Gas Division	H ₂ ECONOMY	hySOLUTIONS GmbH	Behörde für Stadtentwicklung und Umwelt (BSU)	Formula Zero B.V.
12:20 pm	Germanischer Lloyd AG	NedStack fuel cell technology BV	Middle East Forum on FC and H2 Economy	Gashub Technology Pte Ltd.	TROPICAL S.A.
12:40 pm	Voller Energy Limited	Linde AG Still GmbH	Freudenberg FCCT KG	P 21 GmbH	
01:00 pm	Delphi Corporation	SRE – Soluções Racionais de Energia, S.A.	Fuel Cell Technologies Ltd.	Electro Power Systems Srl	University of Engineering and Technology Lahore
01:20 pm	Vaillant Deutschland GmbH & Co. KG	Viessmann Werke GmbH & Co. KG	european fuel cell gmbh	ForschungsAllianz Brennstoffzellen Baden-Württem. (FABZ)	Fuel Cell Today Newsletter Summary
01:40 pm	Ceramic Fuel Cells Limited	Plug Power Inc.	MTU CFC Solutions GmbH	UNIDO-ICHET	VWEW Energieverlag GmbH Newsletter Summary
02:00 pm	HA Hessen Agentur GmbH hessen umwelttech	Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)	Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)	FuelCon AG	Hydrogen Ambassadors
02:20 pm	Hydrogenics Corporation	IdaTech, LLC	ALPHEA HYDROGENE	Bulgarian National Committee by World Energy Council	Hydrogen Ambassadors
02:40 pm	MTU CFC Solutions GmbH	HyGear B.V.	University of South Carolina	IWAKI Europe GmbH	Hydrogen Ambassadors
03:00 pm	Fuel Cell Control Ltd	HİDRENER Hydrogen Energy Systems Inc.	Rietschle Thomas Puchheim GmbH	Arcotronics Fuel Cells srl	Hydrogen Ambassadors
03:20 pm	Siemens Power Generation, Inc.	Dana Corporation	ZSW Baden-Württemberg	Astris Energi Inc.	Hydrogen Ambassadors
03:40 pm	PROTON MOTOR Fuel Cell GmbH	IMM – Institut für Mikro- technik Mainz GmbH	Treibacher Industrie AG	Forschungszentrum Karlsruhe GmbH	Hydrogen Ambassadors
04:00 pm	International Science and Technology Center	Medis Technologies Ltd.	IF, LLC	InfraServ GmbH & Co. Höchst KG, BD Division Energien	Closing Session: Team Arno A. Evers FAIR-PR
04:20 pm	Tanaka Precious Metals Group	Hydrogenics Corporation	Hydrogenics Corporation	Vattenfall Europe Hamburg AG	
06:00 pm	Networking Evening: 20 Year Anniversary Celebration ALPHEA HYDROGENE sponsored by Arno A. Evers FAIR-PR	Networking Evening	Networking Evening: Announcement of Final Winners for Hydrogen Ambassadors sponsored by Arno A. Evers FAIR-PR	Networking Evening: 10 Year Anniversary Celebration DWV e.V. sponsored by Arno A. Evers FAIR-PR	

⇒ **Exhibit** at the 13th Group Exhibit Hydrogen + Fuel Cells
at the annual HANNOVER FAIR 2007, April 16 – 20!

⇒ **Operated by Tobias Renz FAIR-PR, Munich**

Founded in 1995 by Arno A. Evers FAIR-PR, Starnberg; now owned by Deutsche Messe AG, Hannover



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

Tel: +49-(0)8151-998 92-3
Fax: +49-(0)8151-998 92-43

E-mail: info@fair-pr.com
Web: www.fair-pr.com