

GROUP X EXHIBIT

Hydrogen + Fuel Cells

Arno A. Evers FAIR-PR

HANNOVER FAIR 2004
APRIL 19-24

10th Anniversary Special

Go to where the Market is!



info@fair-pr.com

www.fair-pr.com



Hydrogen + Fuel Cells

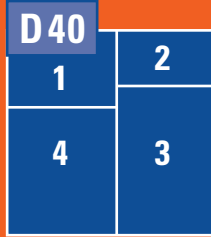
"The amazing growth of the H2/FC Group Exhibit over the past decade proves that Hydrogen and Fuel Cells are no longer a pipe dream. Today, our international exhibitors represent a growing industry with groundbreaking technologies, feasible solutions and actual products and services. The 114 companies from 24 countries exhibiting in 2004 are the real life manifestation of what politicians only talk about. This is the exhibit where words turn into actions."

Arno A. Evers, Owner and Operator
Group Exhibit Hydrogen + Fuel Cells at the annual HANNOVER FAIR since 1995

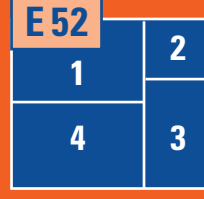




D
➔



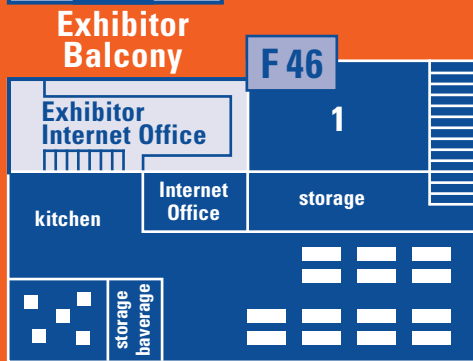
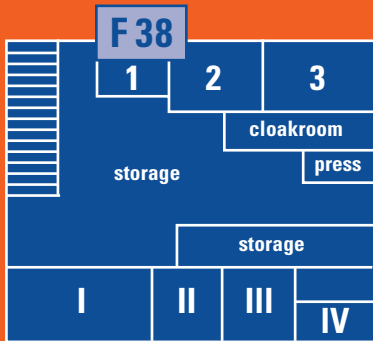
E
➔



F
➔



Chinese Pavilion



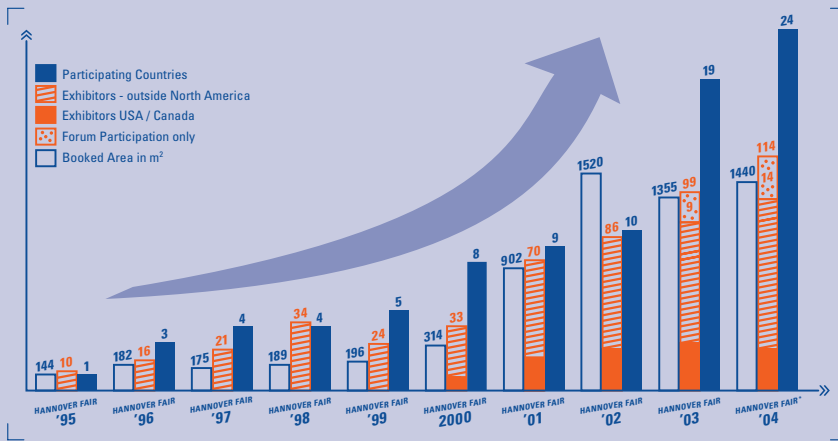
Meeting Rooms

Exhibitor Lounge

Technology Carriers
Parking Area
Demonstration Area

HALL 13

Development 1995 - 2004 of the Group Exhibit H2/FC





Company	Booth No
3M St Paul, MN, USA	E40/1
3P-Energy GmbH Schwerin, Germany	F58/1
AccaGen SA Canobbio, Switzerland	D64/2
Airbus Deutschland GmbH Hamburg, Germany	F53/1
AIR Fertigung-Technologie GmbH Hohen Luckow, Germany	F58/1
Air Liquide Paris, France	E38/1
ALPHEA Forbach, France	E38/3
APPICE Spanish Fuel Cell Association Madrid, Spain	E57/5
Arbin Instruments College Station, TX, USA	E52/2
Arcotronics Fuel Cells srl Sasso Marconi (BO), Italy	F37/4
AREVA Paris, France	D58/1
Axane Fuel Cell Systems Sassenage, France	E38/1
Ballard Power Systems Inc. Burnaby, BC, Canada	E40/2
Ballast Nedam IPM Leerdam, The Netherlands	F38/3
BWT AG Mondsee, Austria	F38/1
Cabot Superior MicroPowders Albuquerque, NM, USA	D58/3
CEA - Nouvelles Technologies de l'Energie Fontenay aux Roses, France	E52/3
Celanese Ventures GmbH Frankfurt am Main, Germany	D52/1
Ceramic Fuel Cells Limited Noble Park, Victoria, Australia	D40/2
Chinese Pavilion	F63/3
Dana Corporation Rochester Hills, MI, USA	F57/1
Deutsches Zentrum fuer Luft- und Raumfahrt e.V. (DLR) / Institut fuer Technische Thermodynamik Stuttgart, Germany	F53/1
Ecole Nationale d'Ingénieurs de Metz Metz, France	E38/3
ElectroChem, Inc. Woburn, MA, USA	F37/3
European Hydrogen Association (EHA) Brussels, Belgium	F37/2
eVionyx, Inc Hawthorne, NY, USA	D40/1
eVionyx Taiwan Taipei City, Taiwan, R.O.C.	D40/1
FH Wiesbaden Wiesbaden, Germany	D38/1
Forbach Porte de France - Communauté d'Agglomération Forbach, France	E38/3
ForschungsAllianz Brennstoffzellen Baden-Wuerttemberg Stuttgart, Germany	F53/4
Forschungszentrum Juelich GmbH Juelich, Germany	F53/2
Forschungszentrum Karlsruhe GmbH Eggenstein-Leopoldshafen, Germany	F53/3
Fraunhofer Institute for Chemical Technology ICT Pfinztal (Berghausen), Germany	F46/1
Fraunhofer Institute for Physical Measurement Techniques IPM Freiburg, Germany	F46/1
Fraunhofer Institute for Production Technology IPT Aachen, Germany	F46/1
Fraunhofer Institute for Solar Energy Systems ISE Freiburg, Germany	F46/1
Fuel Cell Test and Evaluation Center (FCTec) Johnstown, PA, USA	D58/2
Fuel Cells UK Thorpe Waterville, Northants, UK	F57/2
FuelCon AG Magdeburg-Barleben, Germany	F38/2

Company	Booth No
FuMA-Tech GmbH St. Ingbert / Saar, Germany	F38/1
Fuyuan Century Fuel Cell Power Co. Ltd. Beijing, P.R. China	D64/3
Gaskatel GmbH Kassel, Germany	D38/1
German Hydrogen Association (DWW) Berlin, Germany	F37/2
W.L. Gore & Associates GmbH Putzbrunn, Germany	D52/4
Greenlight Power Technologies, Inc. Burnaby, BC, Canada	F39/4
h-tec Wasserstoff-Energie-Systeme GmbH Hydrogen Energy Systems Luebeck, Germany	D38/3
Heatric Holton Health, Poole, Dorset, UK	E57/1
HELION Aix en Provence, France	D58/1
hessen-umwelttech TechnologieStiftung Hessen GmbH Wiesbaden, Germany	D38/1
Hexion B.V. Arnhem, The Netherlands	F38/3
Hydrogen Institute of Applied Technologies gGmbH Schwerin, Germany	F58/1
Hydrogen Power Inc. Seattle, WA, USA	E57/4
Hydrogenics Corporation Mississauga, ON, Canada	F39/4
HyRadix Inc. Des Plaines, IL, USA	E40/3
IdaTech, LLC Bend, OR, USA	E52/4
IMM - Institut für Mikrotechnik Mainz GmbH Mainz, Germany	E57/1
INEGI Leça do Balio, Matosinhos, Portugal	E57/2
INETI Lisboa, Portugal	E57/2
Infraserv GmbH & Co. Höchst KG Frankfurt am Main, Germany	D38/1
Initiative Brennstoffzelle (IBZ) Essen, Germany	D52/3
Intelligent Energy Ltd. London, UK	E58/1
InventQjaya Cyberjaya, Selangor, Malaysia	D40/1
I.T.E.N.O.S. GmbH Telematic Solutions Münster, Germany	E46/2
Linde AG, Linde Gas Division Höllriegelskreuth, Germany	D46/4
MAGNUM Automatisierungstechnik GmbH Darmstadt, Germany	D38/1
MES DEA S.A. Stabio, Switzerland	D64/4
Morgan Fuel Cell Bromborough, Wirral, UK	E58/3
MTU CFC Solutions GmbH Ottobrunn, Germany	E46/1
N-GHY fuel processors for fuel cells, S.A. Albi Cedex, France	E57/3
Norsk Hydro ASA Oslo, Norway	D40/3
Norsk Hydro Electrolysers AS Notodden, Norway	D40/3
Nuvera Fuel Cells, Inc. Cambridge, MA, USA	D40/4
Plug Power Inc. Latham, NY, USA	D52/2
PROTON MOTOR Fuel Cell GmbH Starnberg, Germany	D46/4
QuestAir Technologies Inc. Burnaby, BC, Canada	E57/6
QuinTech e.K. Goepfingen, Germany	F37/3
S++ Simulation Services Ralf Kraume Schwerin, Germany	F58/1
Saia-Burgess Dreieich GmbH & Co. KG Dreieich, Germany	E46/2
Schunk Kohlenstofftechnik GmbH Heuchelheim, Germany	D38/2

Company	Booth No
SGL TECHNOLOGIES GmbH Meitingen, Germany	E38/2
SRE - Soluções Racionais de Energia, S.A. Lisboa, Portugal	E57/2
Stewart Warner South Wind Corp. / Dunlop Fluid Dynamics Indianapolis, IN, USA	E57/7
STILL GmbH Hamburg, Germany	D46/4
Stuart Energy Oevel (Westerlo), Belgium	D46/2
SÜD-CHEMIE AG Munich, Germany	F39/3
Sulzer Hexis AG Winterthur, Switzerland	E52/1
Transistor Devices Inc. (TDI) Cedar Knolls, NJ, USA	F39/1
TROPICAL S.A. Athens, Greece	F37/1
TÜV Industrie Service / TÜV SÜD Gruppe Munich, Germany	D58/4
Umicore AG & Co. KG Hanau-Wolfgang, Germany	D46/3
Vaillant GmbH Remscheid, Germany	D52/2
Varian Deutschland GmbH Darmstadt, Germany	D38/1
Verein Wasserstoff- und Brennstoffzellen-Initiative Hessen Frankfurt am Main, Germany	D38/1
Viessmann Werke GmbH & Co. KG Allendorf, Germany	D46/1
VVEW Energieverlag GmbH Frankfurt am Main, Germany	F63/1
Wasserstofftechnologie-Initiative Mecklenburg-Vorpommern e. V. Rostock, Germany	F58/1
Weiterbildungsz. Brennstoffzelle Ulm e.V. Ulm, Germany	F53/4
wiba - Coordination Center of the Hydrogen Initiative Bavaria Munich, Germany	D64/1
Yu Chuan Technology Enterprise Co., Ltd. Kaohsiung, Taiwan, R.O.C.	F63/2
Zentrum fuer BrennstoffzellenTechnik ZBT GmbH Duisburg Duisburg, Germany	E58/2
Zentrum fuer Sonnenenergie- und Wasserstoff-Forschung Baden-Württemberg (ZSW) Ulm, Germany	F53/4

Forum participation only:

BIGS - C. Bluck Industrial Graphic Service Gelsenkirchen, Germany
The Boeing Company Seattle, WA, USA
DuPont Fuel Cells Geneva, Switzerland
European Commission Brussels, Belgium
European fuel cell gmbh Hamburg, Germany
Federal Ministry for Economic Co-operation and Development (BMZ) Berlin, Germany
Fuel Cell Technologies Ltd. Kingston, ON, Canada
IF, LLC, David Haberman Canyon Country, CA, USA
International Science and Technology Center (ISTC) Moscow, Russian Federation
The Japan Steel Works, Ltd. Tokyo, Japan
Kunming Institute of Precious Metals Kunming Yunnan, P.R. China
Protonex Technology Corp. Southborough, MA, USA
University of Engineering, Lahore, Pakistan Lahore, Pakistan
University Politehnica of Bucharest Bukarest, Romania
Vattenfall Europe AG Berlin, Germany

	Monday, April 19	Tuesday, April 20	Wednesday, April 21
10:00 am	<p>Opening Press Conference: Team Arno A. Evers FAIR-PR <i>George Lagios, President TROPICAL S.A.</i> <i>Uwe Küter, CEO, h-tec - Hydrogen Energy Systems t.b.d.</i> <i>Arno A. Evers, Arno A. Evers FAIR-PR</i></p>	<p>Vattenfall Europe AG <i>Dr. Oliver Weinmann</i> Opportunities for CO₂ free generation of hydrogen</p> <p>Cabot Superior MicroPowders <i>Greg Romney, General Manager, ECM&CS</i> Material Concepts for Hydrogen Economy</p>	<p>TÜV Industrie Service, TÜV SÜD Gruppe <i>Dipl.-Ing. Ralf Szamer, Project Manager Hydrogen / Fuel Cells</i> Safety is manageable - with TÜV SÜD</p> <p>German Hydrogen Association (DWW) <i>Eberhard Behrend, Member of the Board of DWW</i> Hydrogen and the DWW - two success stories</p>
10:20 am	<p>Press Conference: Initiative Brennstoffzelle (IBZ) <i>Prof. Dr.-Ing. Christian P. Beckervordersandforth</i> Director of Ruhrgas Aktiengesellschaft, Essen</p>	<p>Dana Corporation <i>Brian Cheadle, Director, Fuel Cell Products</i> Fuel Cell Components and Subsystems</p>	<p>Fraunhofer IPM <i>Dr. Annette Braun, Marketing</i> Measurement Technologies for Fuel Cells</p>
10:40 am	<p>Hydrogenics Corporation <i>Mark Kammerer, Manager - Sales & Business Development / Hydrogenics' current Activities, latest Accomplishments and Goals for 2004</i></p>	<p>Fraunhofer ISE <i>Ulf Groos, Marketing</i> Hydrogen Generation and Portable Fuel Cells for the Market</p>	<p>eVionyx, Inc. <i>Dr. Sadeq M. Faris, Chairman and CEO</i> Harvesting Metal Fuels</p>
11:00 am	<p>Press Conference: Vaillant GmbH <i>Kai Klinder, Head of Marketing and Sales for Fuel Cells / Field-test with domestic Fuel Cell Heating Appliances</i></p>	<p>Norsk Hydro ASA <i>Ivar Hexeberg, Vice President, Head of Hydro Hydrogen</i> Wind and Hydrogen? A pioneer power project!</p>	<p>Forschungszentrum Karlsruhe GmbH <i>Dr. Thomas Jordan</i> Safety Aspects of the Future Hydrogen Economics</p>
11:20 am	<p>Ballard Power Systems Inc. <i>André Martin, Managing Director Europe and Transportation Programs</i> Fuel Cells for backup power applications</p>	<p>Greenlight Power Technologies, Inc. <i>Jeff Plato, Director, Sales & Marketing</i> Maximizing Test Equipment Utilization</p>	<p>Stewart Warner South Wind Corp./Dunlop Fluid Dynamics / Paul Matthews, Global Business Development Manager / Advances in Heat Management of Fuel Cell and Hydrogen Reforming Systems</p>
11:40 am	<p>Linde AG Linde Gas Division <i>Joachim Wolf</i> Elements of a Hydrogen Infrastructure</p>	<p>Intelligent Energy Ltd. <i>Dennis Hayter, Managing Director</i> Commercial Achievements and Progress in PEM System Development and Market Deployment</p>	<p>Plug Power Inc. <i>Richard Romer, Director of Sales</i> Backup Power in Europe</p>
12:00 pm	<p>Nuvera Fuel Cells <i>Francesco Fiore, Business Development Manager</i> H₂e™: a rugged fuel cell engine for industrial vehicles and equipment</p>	<p>Celanese Ventures GmbH <i>Dr. Jürgen Pawlik</i> High temperature membrane electrode assembly Celtec®</p>	<p>TDI-Transistor Devices, Inc. <i>John M. Carroll, Pres.-Dynaload & AC Power Syst. Divisions / Use of Loads in the Testing of Fuel Cells & various Power Solutions for Fuel Cell Applications</i></p>
12:20 pm	<p>Press Conference: European fuel cell gmbh <i>Dipl. Ing. Thomas Winkelmann, Product Manager</i> Product Development Strategy</p>	<p>European Commission <i>Dr. Franz Xaver Söldner, European Commission, Directorate General for Energy and Transport</i> European Hydrogen & Fuel Cell Technology Platform</p>	<p>H.I.A.T.g GmbH <i>Dr. Bernd Rohland, Scientific Chair HIAT</i> Novel Electrodes for DMFC</p>
12:40 pm	<p>h-tec GmbH <i>Dipl.-Phys. Uwe Küter, CEO</i> Electrolyzers and Fuel Cells for Markets</p>	<p>Round Table: Fuel Cells for Commercial Airplanes <ul style="list-style-type: none"> David Daggett, The Boeing Company, Dipl.-Ing. Werner Rothhammer Airbus Deutschland GmbH Dr. Rudolf Henne, German Aerospace Center (DLR) Institute of Technical Thermodynamics Moderator: Ulrich Walter, Arno A. Evers FAIR-PR </p>	<p>Round Table: Cooperation with P.R. China <ul style="list-style-type: none"> Erich Stather, State Secretary Federal Ministry for Economic Cooperation and Development (BMZ), Berlin, Germany t.b.d. <p>• Moderator: Ulrich Walter, Arno A. Evers FAIR-PR</p> </p>
01:00 pm	<p>HELION <i>Thomas Nietsch</i> PEMFCs for anaerobic power generation and synergies for stationary applications</p>	<p>Deutsches Zentrum fuer Luft- und Raumfahrt e.V. (DLR) - Institut fuer Technische Thermodynamik <i>Erich Guelzow / Early Detection of Degradation & Malfunctions in Technical Fuel Cell Systems</i></p>	<p>DuPont Fuel Cells <i>Jean-Marc Tixhon, Business Manager Europe, MEA, Global Business Manager DMFC Fuel Cells</i> Advancement of Fuel Cells in Europe</p>
01:20 pm	<p>Ceramic Fuel Cells Limited <i>Dr. Karl Foger, CTO</i> Development of Micro-Combined Heat and Power systems based on Solid Oxide Fuel Cells</p>	<p>IdaTech, LLC <i>Claude H. Duss, President and CEO</i> Idatech Approach to Solution</p>	<p>ZBT Duisburg <i>Prof. Angelika Heinzl, CEO</i> Components for APU Systems</p>
01:40 pm	<p>Saia-Burgess Dreieich GmbH & Co. KG <i>Ulrich-Michael Dismer, Market Segment Manager</i> Energy Controls / Intelligent communication gateway for remote managing of decentralised power stations</p>	<p>MTU CFC Solutions GmbH <i>Michael Bode, President and CEO</i> Field experience and business perspectives with the HotModule</p>	<p>Schunk Kohlenstofftechnik <i>Sven Bornbaum, Development Fuel Cell Components</i> Further developments on molded bipolar plates with high degree of functional integration</p>
02:00 pm	<p>Fuyuan Century Fuel Cell Power Co. Ltd. <i>Lang Zhong, Marketing Director</i> Combining to share opportunities and resources worldwide</p>	<p>Umicore AG & Co. KG <i>Dr. Roland Burmeister, VP Marketing, Sales & Applied Technology / UMICORE - from mining & metals to battery & fuel cell technology</i></p>	<p>TROPICAL S.A. <i>George Lagios, President</i> Fuel Cell projects in cooperation with universities and institutes in Greece</p>
02:20 pm	<p>Norsk Hydro Electrolysers AS <i>Andres Cloumann, Head of Sales / Marketing</i> World's leading Hydrogen Electrolysers</p>	<p>The Boeing Company <i>David Daggett, ATF Techn. Leader, Energy & Emissions, Product Development Commercial Airplanes / Fuel Cell APU for Commercial Aircraft</i></p>	<p>ZSW Baden-Wuerttemberg <i>Dr. rer. nat. Ludwig Joerissen, Head of Department, Electrochemical Hydrogen Technology</i> Manufacturing of PEM Fuel Cells - next steps at ZSW</p>
02:40 pm	<p>Forschungszentrum Juelich GmbH <i>Dr. Robert Steinberger-Wilckens</i> Progress in fuel cell development in Research Center Jülich</p>	<p>Axane Fuel Cell Systems <i>Philippe Paulmier, Marketing and Sales Manager</i> EVOPAC - The AXANE new product line</p>	<p>3M <i>Dr. Michael M. Lynn, Manager, Fuel Cell Components Program</i> Product update for Fuel Cell Industry</p>
03:00 pm	<p>Air Liquide <i>Aurélien Leon</i> Hydrogen Marketing</p>	<p>Stuart Energy Europe <i>Dr. Hugo Vandenborre, Chairman of the Board</i> Stuart Energy / Hydrogen fueling stations based on IMET technology for the CUTE project</p>	<p>I.T.E.N.O.S. GmbH - Telematic Solutions <i>Thomas Prinz, Account Manag. Telematic Solutions</i> New IT platform Energy4.Net for connection of different decentralized power systems</p>
03:20 pm	<p>Viessmann Werke GmbH & Co. KG <i>Dr. Peter Britz, Projectmanager Fuel Cell</i> PEM-Fuel Cell for Residential Applications</p>	<p>Sulzer Hexis AG <i>Dr. Harald Raak, Chemical Engineer, Head of Marketing & Sales / SOFC for Single Family Homes - Status Report and next steps</i></p>	<p>W.L. Gore & Associates GmbH <i>Peter Hertel, Sales & Business Develop. Europe</i> Advanced components to enable fuel cell commercialisation</p>
03:40 pm	<p>Heatric <i>Mark Kirby, Design Engineer</i> Heatric Industrial Micro-Channel Devices - The Logical Scale-Up Choice</p>	<p>HyRadix Inc. <i>David Cepla, VP, Business Development</i> Distributed Hydrogen Generation</p>	<p>INETI <i>Carmen M. Rangel, Head-Electrochemistry of Materials Unit</i> Challenges in Fuel Cells and Hydrogen</p>
04:00 pm	<p>SRE - Soluções Racionais de Energia <i>Rui Neto, Development Manager</i> SRE's first products</p>	<p>The Japan Steel Works, Ltd. <i>Hiroyuki Tokushige, Deputy General Manager</i> Duesseldorf Office Hydrogen Storage with Metal Hydrides</p>	<p>David Haberman IF, LLC <i>David Haberman</i> The success of international partnerships in Hydrogen</p>
04:20 pm	<p>PROTON MOTOR Fuel Cell GmbH / STILL GmbH <i>Felix Heidelberg, Man. Director PROTON MOTOR Fuel Cell / Norbert Pfeiffer, Memb. Management Board STILL / Fuel Cell driven fork lift trucks</i></p>		
04:40 pm			



	Thursday, April 22	Friday, April 23
10:00 am	VWEV - Energieverlag GmbH <i>Dr. Wolfgang Böhmer, Martin Heinrichs</i>	European Hydrogen Association (EHA) <i>Dr. Ulrich Schmidtchen, Member of the Board of Directors of EHA (Secretary) / Task and aims of the European Hydrogen Association (EHA)</i>
10:20 am	N-GHY fuel processors for fuel cells <i>Prof. Didier Grouset, President and CEO</i> Hydrogen production from Diesel and Bio-fuels with high temperature non catalytic reactors	Hydrogen Power Inc. <i>Ricky Gujral</i> "Hydrogen Now" - a breakthrough for the hydrogen economy
10:40 am	IMM - Institut für Mikrotechnik Mainz GmbH <i>Dr. Gunther Kolb, Group Leader</i> Microstructured components for fuel processing	AccaGen SA <i>Giancarlo Sioli, CTO</i> Advanced pressurized electrolyzer for low cost hydrogen generation from renewable sources
11:00 am	QuinTech e.K. / ElectroChem, Inc. <i>Ralf Kaiser</i> The complete spectrum of Fuel Cells and Test Devices	Ballast Nedam IPM <i>Bram le Febvre</i> Alternative fuels strategy of Ballast Nedam
11:20 am	SGL TECHNOLOGIES GmbH <i>Dr. Norbert Berg, Director Sales & Marketing Europe / Further Developments and Products of Graphite Fuel Cell Components</i>	Fraunhofer IPT <i>Dipl.-Ing. Michael Hilgers, Technology Management</i> Production Technologies for Fuel Cells
11:40 am	Weiterbildungszentrum Brennstoffzelle Ulm e.V. <i>Thomas Aigle, Dr. rer. nat. Ludwig Joerissen, Manager</i> Fuel Cell Education & Training	wiba <i>Stefan Richter</i> Activities an projects of the Bavarian Hydrogen Initiative
12:00 pm	QuestAir Technologies Inc. <i>Mr. Edson Ng, Manager Business Development</i> Hydrogen purification solutions for stationary fuel cells and hydrogen infrastructure	3P-Energy GmbH <i>Fabian Kraus</i> New materials and concepts for miniature fuel cells
12:20 pm	ForschungsAllianz Brennstoffzellen Baden-Württemberg <i>Werner Lehnert, Managing Director / Introduction to the Fuel Cell Network in Baden Württemberg</i>	APPICE Spanish Fuel Cell Association <i>Javier Mielgo, Scientific Area Manager</i> APPICE: main objectives and activities
12:40 pm	Fuel Cells UK <i>Celia Greaves, Coordinator</i> UK Fuel Cells activity	AIR Fertigung-Technologie GmbH <i>Dr. Dirk Büchler, Managing Director</i> Novel High Pressure Tank
01:00 pm	Round Table: Stationary Fuel Cells • Chris McFarlane, Fuel Cell Technologies Ltd. • Dipl.-Ing. Guido Gummert, european fuel cell gmbh • Philippe Paulmier, Axane Fuel Cell Systems • Gerhard Huppmann, MTU CFC Solutions GmbH • Moderator: Ulrich Walter, Arno A. Evers FAIR-PR	Round Table: Production & Storage • Cyrille Millet, Air Liquide • t.b.d. • Moderator: Ulrich Walter, Arno A. Evers FAIR-PR
01:40 pm	Kunming Institute of Precious Metals <i>Yang Bin</i> <i>Zhao Huai-Zhi</i>	Yu Chuan Technology Enterprise Co., Ltd. <i>Nick Xie, International Marketing Engineer</i> Oxy-hydrogen gas Application in Industries
02:00 pm	MES DEA S.A. <i>Ing. Luca Schwank, Sales Manager</i> MES-DEA Fuel Cells activities	INEGI <i>Francisco José da Mota Torres, Director</i> Renewable Energy and the Starting of the Hydrogen Market
02:20 pm	Hexion B.V. <i>Jacques Smolenaars, Director</i> Hydrogen production units open the door to the hydrogen economy	University of Engineering, Lahore, Pakistan <i>Engr. M. Nawaz Akhtar, Research Scholar</i> Perspective on H2/FC developments in Pakistan
02:40 pm	Fuel Cell Technologies Ltd. <i>Christopher McFarlane, CFO</i> Power Without Boundaries	FuMA-Tech GmbH <i>Dr. Bernd Bauer, Managing Director</i> Novel fumion Ionomers and fumapem Fuel Cell Membranes
03:00 pm	FuelCon AG <i>Mathias Bode, CEO</i> Fuel Cell Test Technology	BIGS <i>Carsten Bluck / Interactive computeranimations</i> - an important option to gain knowledge and experience in the Fuel Cell technology
03:20 pm	Arcotronics Fuel Cells srl <i>Angelo D'Anzi, General Manager</i> Arcotronics Fuel Cells and future perspectives	t.b.d.
03:40 pm	Protonex Technology Corp. <i>Norman Strate, CEO / Mohammad Enayetullah, Director of Advanced Technology</i> Commercialisation of Portable Power	ISTC <i>Victor Emelyanov, Targeted Initiative "Fuel Cell" Manager</i> ISTC activities in the field of fuel cell technology
04:00 pm	Fuel Cell Test and Evaluation Center <i>Scott Kenner, Senior Project Engineer</i> Fuel Cell Test and Evaluation Center - Services and Testing Capabilities Overview	t.b.d.
04:20 pm	Morgan Fuel Cell <i>Brendan Bilton, Business Development Manager</i> Biomimetic Plates for Enhanced Stack Performance	University Politehnica of Bucharest <i>Prof. George Darie, Group Head Power Faculty</i> Powerplants, Agrartechnology and the Environment
04:40 pm	Arbin Instruments <i>John Zhang, CEO</i> Advancement in Humidification technology in fuel cell testing systems	Powerplant Engineers from India Review Group Exhibit Hydrogen + Fuel Cells at HANNOVER FAIR '04

The Group 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 are on display: From R&D, components and system integration to manufacturing and commercialisation. Only here you will find such a widespread mixture of international exhibitors.

The Forum

All exhibitors and guests, represented by experts from R&D and manufacturing explain their latest achievements through an interview-style format. As a member of the audience, you have the chance to interact with the interview partner.

The Round Table

Leaders from various industrial sectors exchange new ideas from their point of views. One special feature will be our "Day of Chinese Cooperation". Chinese representatives will participate in workshops together with high-ranking international experts. The first results of the workshop will be presented on stage.

The Activities in China

After the successful development at the annual HANNOVER FAIR over the last 10 years and continuation every year in April from 2005 onwards, Arno A. Evers FAIR-PR is now offering an additional H2/FC Group Exhibit in China.

The first Chinese Group Exhibit on Hydrogen + Fuel Cells will take place annually at the Shanghai International Industry Fair, beginning Nov. 4-9, 2004. This will be organised in conjunction with the Chinese Ministry of Science and Technology – MOST.

Visit our website for more information:

www.fair-pr.com