



HANNOVER FAIR '05
April 11–15

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MEDIA INFORMATION

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11th Anniversary Special

PRESS RELEASE

December, 2004

Group Exhibit Hydrogen + Fuel Cells
HANNOVER FAIR 2005, April 11-15, Hall 13
incl. International Conference:
"Hydrogen + Fuel Cells on their way to commercialisation"
April 12, 2005, Convention Center Hannover

(December 2004, Starnberg, Germany) The annual Group Exhibit organised by Arno A. Evers, with 117 international exhibitors from 21 countries, is worldwide the most important commercial exhibition on Hydrogen and Fuel Cells. Global players, SMEs, and research institutions display their products and innovations of this rising industry. These products and innovations range from hydrogen production, fuel cell components, stationary, portable and mobile fuel cells, fuel cell applications, fuel cell test systems, reformers, to hydrogen transportation, -storage and infrastructure.

Market leaders such as 3M, DANA, Hydrogenics, IdaTech, MTU CFC Solutions, Hydro Electrolysers, Saia-Burgess, Sulzer Hexis, Umicore showcase their products at the HANNOVER FAIR 2005 as they have in the past years. Siemens Westinghouse Power Corporation, A Siemens Company and Webasto AG will be taking part at the Group Exhibit Hydrogen and Fuel Cells for the first time.

In the centre of the Group Exhibit, where our Forum is located, top science and business managers, discuss the current challenges of this technology on the way to commercialisation. The "Energy" Fair, part of the HANNOVER FAIR 2005, expects more than 40,000 trade show visitors. Anyone interested in this technology of the future is welcome inform themselves on site at the Forum of the Group Exhibit.

In addition to the Group Exhibit this year, there will be an international conference held April 12th. This conference organised by Arno A. Evers FAIR-PR and Deutsche Messe AG, presents an overview of the worldwide activities on "Hydrogen and Fuel Cells way to commercialisation". Decision makers and key players from Iceland, Japan, USA, Canada, Europe, China and Argentina share their insight and knowledge about Hydrogen and Fuel Cell commercialisation in their regions.

Further information can be found at: www.fair-pr.com

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