

HYDROGEN EXPO US

Pricing & Options

Exhibit Space Cost:

NHA members: US\$ 32.00 per sq.ft.

Non-members: US\$ 36.00 per sq.ft.

The minimum booth size is 100 sq.ft. (10' by 10', approx. 9 sq.m.).

The rate includes exhibit space, pipe & drape, one speaking opportunity at the Hydrogen Expo US Seminar Forum (see below), your exhibitor catalog entry, online exhibitor listing, and two free exhibitor badges per 100 sq.ft.. Exhibitor badges give access to the exhibit hall throughout the event and grant free admission to all networking events (receptions), lunches, and coffee breaks inside the hall. Exhibitors are also entitled to reduced tickets for the NHA Annual Hydrogen Conference. Booth decoration is available at extra cost.

Hydrogen Vehicle Ride & Drive:

Your organization has the opportunity to demonstrate a vehicle in the outdoor area. Ride & Drive display space gives premium exposure to the vehicles. To be fair to all exhibitors, we request that you fulfill the minimum space requirement of 200 sq.ft. (you get the booth as well).

Exhibitor Seminar Forum:

Speaking opportunities in the seminar forum inside the exhibit hall are free of charge for exhibitors. The forum offers additional visibility for your organization to a diversified audience of attendees from business & finance, R&D, and the press. The 30 minute time slots are assigned on a first-come first-served basis!

Contact Us

Hydrogen Expo US is organized for the National Hydrogen Association by:

Freese & Partner GmbH

Schwalbennest 7a
46519 Alpen, Germany
tel.: +49-2802-948484-0
fax: +49-2802-948484-3
info@hydrogenexpo.com
www.hydrogenexpo.com
Contact: Ines Freesen

North American Sales Representative:
Bruce Cole / Dave Jackson
McNabb Marketing Resources
tel.: +1-207-236-6196
fax: +1-207-236-0369
bc@hydrogenexpo.com / dj@hydrogenexpo.com

The NHA Annual Hydrogen Conference is organized by:

National Hydrogen Association

1800 M Street, NW, Suite 300 North
Washington, DC 20036, USA.
tel.: +1-202-223-5547
fax: +1-202-223-5537
info@hydrogenassociation.org
www.hydrogenassociation.org
www.hydrogenconference.org

NHA Annual Hydrogen Conference & Hydrogen Expo US 2007

March 18 – 22, 2007
San Antonio, Texas

Invitation To Exhibit

Act now and reserve your exhibit space at the leading showcase for hydrogen and fuel cell technologies in North America!





Hydrogen and fuel cells mean business in the US

Since 2001, the United States Government has spent nearly 10 billion US dollars to develop cleaner, cheaper, and more reliable alternative energy sources. Hydrogen and fuel cells play a vital role in the nation's scenario for the energy supply of the future. The President's 2007 budget will provide \$289 million - an increase of \$53 million over fiscal year 06 - to accelerate the development of fuel cells and affordable H2 powered vehicles.

In 2005 the State of Texas passed legislation to support activities to build the "Texas Hydrogen Highway". Now, the leading hydrogen conference and expo comes to the "Oil State". What could be a better symbol for the transition from a carbon-based to a hydrogen economy?

The Conference

The NHA Annual Hydrogen Conference is the largest hydrogen conference in the US and the longest running annual hydrogen conference in the world. For the last 18 years, it has attracted thousands of business executives, government leaders, scientists and technology developers from around the world.



The conference on the net:
www.hydrogenconference.org

Why Exhibit?

At Hydrogen Expo US you meet with industry experts, decision-makers and investors in a truly international, professional environment.

As an exhibitor at Hydrogen Expo US you

- put your commitment to clean energy technologies under the spotlight in one of the most attractive growth markets
- network with buyers and distributors from all over the world
- raise your visibility among the media and other important opinion-leaders
- discuss the progress and challenges of H2/FC commercialization with scientists, engineers and investors

Expo Profile

- Hydrogen production from fossil fuels, coal, nuclear energy, and renewables
- Hydrogen compression, liquefaction, storage, transport
- Hydrogen infrastructure, fueling stations, home energy appliances, supply chain solutions
- Hydrogen safety, leak testing, training programs, certification, permits to operate
- Hydrogen internal combustion engine, H2ICE vehicles
- Fuel cell design, materials, components
- Fuel cell manufacture, testing, quality management
- Fuel cell applications: transportation, portable power, stationary heat and power
- Fuel cell vehicles



More information on the expo:
www.hydrogenexpo.com

List of past and present exhibitors

ACORE, Air Products and Chemicals, Anuvu, Andreas Hofer Hochdrucktechnik, Angstrom Power, AQMD, ATMI Hydrogen Sensor Modules, BMW Group, BOC, Ballard Power Systems, BP, Burton Corblin, California Air Resources Board, California Fuel Cell Partnership, Cabot Superior Micropowders, California Hydrogen Business Council, Canadian Hydrogen Association, Cellex Power Products, Chevron Technology Ventures, Chevron-Texaco, Comsol, Clean Air Now, Clean Energy Group, DaimlerChrysler, DWV, ECD Ovonic, EDTA, Electric Power Research Institute, eTec Electric Transportation Engineering, Fiedler Group, Ford Motor Company, Fuel Cell Safety Systems, Fuel Cell Today, Fiba Technologies, Forschungszentrum Karlsruhe, Fuel Cell and Hydrogen Network Nord-Rhine Westfalia, Fuel Cell Review / IoP, Fuel Cells 2000, Fuel Cells Canada, FuelCell-South, FuelCon, Gas and Air Systems, Gas Technology Institute, General Electric, General Motors, General Physics, Georgetown University, Government of Canada, Greater Rochester Enterprise, Heatric, Hera, Honda, GSR Ventiltechnik, H2Expo, H2scan, H2WORLD Icon Publishers, Heatric, Heliocentris, Hoerbiger ValveTec, Hydrogen Labs, Hydrogen Power, Hydrogen Thermochem, Hydrogenics, HydrogenSource, Hydro-Pac, Hy-Energy, HyGear, HyPerComp Engineering, HyRadix, Hyundai KIA America Technical Center, IAHE, ISE, Intelligent Energy, International Energy Agency, Japan Steel Works, Knowledge Foundation, Lincoln Composites, Linde, Mahler IGS, MER, Methanol Institute, Millennium Cell, NASA, National Hydrogen Association, MST Technology, NYSERDA, Nissan, Nuclear Energy Institute, OPW Clean Energy Products, Praxair, Pacific Scientific, Pall, Pdc Machines, Pivotal Engineering, Powergen International, Pressure Products Industries, Proton Energy Systems, PURE Energy Centre, Quantum Technologies, QuestAir Technologies, Rix Industries, Renewable Energy Access, Renewable Fuels Association, Sensistor Technologies, Shell Hydrogen, SMA Technologie, SME Society of Manufacturing Engineers, Society for Energy Alternatives / UND, Solar Integrated Technologies, South Carolina Hydrogen and Fuel Cell Alliance, Southern California Gas Company, Stewart Warner South Wind, Structural Composites Industries, Stuart Energy Systems, Swagelok Company, Technology Transition, Texaco Ovonic, Hydrogen Systems, Toyota, U.S. Department of Energy, Upper Midwest Hydrogen Initiative, US DOE Hydrogen Program, UST Umweltensorteknik, UTC Fuel Cells, UTC Power, VDI/WDE-IT, Virent Energy Systems, WEH Gas Technology, Volkswagen, Weststart-Calstart, ZTEK