



## **Your Next Car Will Be Fueled by Hydrogen: The National Hydrogen Association's Annual Meeting**

([PRWEB](#)) November 17, 1999 -- Source: Technology Transition Corporation  
For Immediate Release

Contact: Lara Neer, Coordinator, National Hydrogen Association  
(202) 223-5547

Your Next Car Will Be Fueled by Hydrogen: The National Hydrogen Association's Annual Meeting

Washington, D.C., November 16, 1999 -- A breakthrough in hydrogen technology is in the wings. Hydrogen fuel is on the brink of becoming a common and affordable source of energy for powering homes, vehicles and industry. Living in a hydrogen-powered world is the theme of The National Hydrogen Association (NHA) annual meeting on February 29 to March 2, 2000 in Tysons Corner, Virginia.

Discussion topics include:

1. Communication: Marketing Hydrogen to the Media. What is the message? Who are the audiences?
2. Benefits to the Public. How will the introduction of hydrogen into our energy mix solve issues such as global warming, national security and urban pollution?
3. Research. An overview of current research projects - including innovative hydrogen production and storage solutions, and fuel cell materials - taking place at corporate, university, and national laboratories.
4. Developments and Demonstrations. A global survey of current hydrogen technology projects including domestic and international partnership efforts.
5. Energy Policy. International and domestic energy policy issues and their impact on the use of hydrogen technologies.
6. Space. Hydrogen's role in space programs and its place in plans for future exploration and colonization.
7. The Automobile Industry. An examination of how automakers can adapt to the new technology, and how fuel cells and storage issues will come into play.
8. Mass Transit. How can hydrogen be used to help solve the energy, pollution, and urban planning challenges mass transit will face in the future?
9. Oil Companies. Examining hydrogen's place in our energy future.

For more information, contact National Hydrogen Association Coordinator Lara Neer by telephone at (202) 223-5547 or by facsimile (202) 223-5537, or email [nha@ttcorp.com](mailto:nha@ttcorp.com). You can also visit the NHA website, [www.ttcorp.com/nha/](http://www.ttcorp.com/nha/) or write the NHA at 1800 M Street NW, Suite 300 N, Washington, DC 20036-5802.



**Contact Information**

**Liz Milner**

Technology Transitions Corporation

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).