

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. You can also visit the NHA website, 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.