

## Getting hydrogen to fuel cell vehicles: An industry roundtable discussion

As automakers plow ahead with fuel cell vehicle research and development, the issue of hydrogen storage and infrastructure grows more and more important. How will the hydrogen be stored onboard vehicles? How will the fuel be produced and delivered?

New York, NY (PRWEB) February 26, 2004 --As automakers plow ahead with fuel cell vehicle research and development, the issue of hydrogen storage and infrastructure grows more and more important. How will the hydrogen be stored onboard vehicles? How will the fuel be produced and delivered? These are questions that Hybrid & Electric Vehicle Progress newsletter took up in the first of a series of industry roundtable discussions on technologies and issues that will have an impact on the growth and development of the electric drive industry.

Participants in the roundtable include: Chris DeKoning, global external affairs and communications manager, Shell Hydrogen; Doug Horne, president, Clean Vehicle Education Foundation; Rex Luzader, vice president of government and military business development, Millennium Cell; and Sheila Lynch, executive director, Northeast Advanced Vehicle Consortium.

The full report on this roundtable discussion is available at <a href="http://www.hevprogress.com/celebrating25.php">http://www.hevprogress.com/celebrating25.php</a> as part of Hybrid & Electric Vehicle Progress 25th Anniversary Celebration. Additional resources, including the full text of volume 1, number 1 of the newsletter are also available.

Hybrid & Electric Vehicle Progress is a twice-monthly newsletter reporting on industry news and technical developments in battery-electric, hybrid and fuel cell vehicles.
###



Contact Information
Nadine Harris
Hybrid & Electric Vehicle Progress
<a href="http://www.hevprogress.com">http://www.hevprogress.com</a>
212-228-0246

## Online Web 2.0 Version

You can read the online version of this press release here.