

HYDROGEN SEMINAR

A SEMINAR FOR DECISION MAKERS

DECEMBER 3, 2009 * HELD AT 777 N. CAPITOL ST, NE, WASHINGTON, DC 20002 * WWW.HRCCC.ORG

DRAFT AGENDA

- 9:00 a.m. Welcome & Introductions
- 9:20 a.m. Our Current Energy System and the Potential of Hydrogen
Why Hydrogen?
Fuel Cells and their relationship to H₂
- 10:30 a.m. Break
- 10:45 p.m. Hydrogen Production, Storage, Distribution, and Use
Energy, Environmental and Economic Implications
Safety
- 12:00 p.m. Lunch, Networking, MotorWeek Video Screening
- 12:45 p.m. Short-Term Prospects and Long-Term Vision
MotorWeek Video Showing
Closing Open Discussion
- 2:00 p.m. Ride-N-Drive and Tour of Shell Hydrogen Station

Hosts and Sponsors



The Metropolitan Washington Alternative
Fuels Clean Cities Partnership



Instructor:

Catherine E. Gregoire Padro, P.E.
Group Leader, Sensors & Electrochemical Devices
Los Alamos National Laboratory

Registration:

https://www.mwcog.org/calendar/detail.asp?EVENT_ID=6091&MONTH_CHOICE=12&DAY_CHOICE=3&YEAR_CHOICE=2009

Location and Directions:

777 N. Capitol St, NE, Suite 300, Washington, DC 20002
[Click for map](#) - Washington DC Metropolitan Council of Governments

Background:

This seminar is one of a series of events throughout Maryland, Virginia and Washington D.C. focused on "hydrogen 101," how state and local leaders can identify early market opportunities and applications and support a hydrogen economy, and demonstrating concepts discussed. To download presentations and materials from past events, or to learn of upcoming events, please visit <http://www.hrccc.org/hydrogen/hydrogenseminars.html>

A Special Thanks To:

The U.S. Department of Energy's Hydrogen Program for providing the resources to support this event and project
General Motors for providing two Chevrolet Equinox Fuel Cell Electric Vehicles
The Metropolitan Washington Alternative Fuels Clean Cities Partnership for hosting

Presented by Virginia Clean Cities
Resources Provided by the U.S. Department of Energy's Hydrogen Program