## agenda

**9:00 Welcome and Introduction** CNSE, NYSERDA and NEESC Assemblyman Joe Morelle

9:10 Opening Keynote – U.S. Dept. of Energy Sunita Satyapal, Office of Energy Efficiency and Renewable Energy, Fuel Cell Technologies Program

**9:30 Automotive Plans for Deployment**Moderator – Matt Fronk, Matt Fronk & Associates

**Panel:** Daimler/Mercedes-Benz, Honda, Hyundai, Toyota

10:15 Break

10:30 Hydrogen Production Infrastructure and Economics, Planning and Strategy
Moderator – Joel Rinebold, Northeast
Electrochemical Energy Storage Cluster

**Panel:** Air Products, Linde, National Renewable Energy Laboratory, Plug Power, Praxair, Proton Onsite

11:15 Stationary and Fork Lift Applications Market Identification
Moderator – Pradeep Haldar, College of Nanoscale
Science & Engineering

**Panel:** FuelCell Energy, Nuvera, NYSERDA, Plug Power, Raymond, UTC Power

12:00 Lunch

1:00 Ride and Drive



## TICKET TO RIDE:

## A Regional Roadmap for Hydrogen Infrastructure and Fuel Cells

The College of Nanoscale Science & Engineering (CNSE), the New York State Energy Research and Development Authority (NYSERDA), and the Northeast Electrochemical and Energy Storage Cluster (NEESC) are hosting *Ticket to Ride: A Regional Roadmap for Hydrogen Infrastructure and Fuel Cells* on September 11, 2012. The event will be held at the CNSE's Albany Nanotech Complex in Albany, NY.

The objective of the Ticket to Ride event is to discuss opportunities and challenges in the Northeast's plans for automotive deployment; hydrogen production infrastructure; the economics, planning and strategy of systems; and market identification for stationary and forklift applications.

A ride and drive will be held in the afternoon, featuring representatives from major car companies.

## details

Location

College of Nanoscale Science & Engineering

255 Fuller Road

Albany, NY 12203

Event Website

www.neny.org/neny/events/NYFuelCellNetwork.aspx

\*\*Register\*\*

http://neesc.ccat.us/register