
### Symposium Details

**Morning Address by**

Jeanne Fox, President of the New Jersey Board of Public Utilities

**Afternoon Address by**

Valri Lightner, Fuel Cell Team Leader, US Department of Energy Hydrogen Program

**Friday, September 15, 2006, 9:00AM – 4:00PM**

Rutgers EcoComplex, 1200 Florence–Columbus Rd, Bordentown New Jersey

The New Jersey Hydrogen Learning Center invites you to participate in a symposium examining the role of hydrogen and fuel cells in the state’s energy mix. Join us to learn about the Center, hear from expert speakers, and participate in the discussion on key issues facing hydrogen fuel and fuel cell technology in New Jersey.

This event caps the first year of the Hydrogen Learning Center’s operations. The purpose of the Center is to further policy discussion of hydrogen and fuel cell technology with key stakeholders, encourage students to learn more about hydrogen and fuel cells in the classroom, and provide education and outreach to officials and the general public.

### Symposium Agenda

- **9:00 AM** Welcome - David Specca, Rutgers EcoComplex
- **9:10** Introduction of Center for Energy, Economic & Environmental Policy
- **9:20** Morning Address - Jeanne Fox, President of NJ BPU
- **9:50** Year One Results and Stakeholder Recommendations - Dan Benson, NJ Hydrogen Learning Center
- **11:00** Stakeholder Panel Discussion of Policy Recommendations
- **12:30 PM** Lunch
- **1:30** Education & Outreach Results - Nora Lovrien, NJ Hydrogen Learning Center
- **2:15** Afternoon Address - Valri Lightner, Fuel Cell Team Leader, US DOE Hydrogen Program
- **3:30** Next Steps for the NJH2LC - Dan Benson, NJ Hydrogen Learning Center
- **4:00** Acknowledgements

Please register for the symposium by phone, (732) 932-5680, ext. 686; or e-mail, ceeep@policy.rutgers.edu. Refreshments will be served beginning at 8:45AM in the lobby of the EcoComplex Building.

**The Center for Energy, Economic and Environmental Policy**

Established within the Bloustein School in 2003, the Center conducts applied research to assist in public policy formation and the evaluation of energy issues on the state, regional, national, and international levels. The Center’s work explores the interrelation of energy, economic and environmental policy issues.

**The New Jersey Hydrogen Learning Center**

Funded in 2005, the NJH2LC is comprised of university members that have fuel cell facilities on their campuses who have joined together to develop hydrogen and fuel cell educational modules and host networking meetings. Hydrogen and Fuel Cell stakeholders also participate in the activities of the Center in networking opportunities and identifying key issues facing hydrogen as an alternative fuel in New Jersey. In addition, the NJH2LC website at http://www.njhydrogen.org provides information on hydrogen and fuel cells for the general public and policymakers.