

Hydrogen Safety, Codes and Standards Activities Currently Planned in Conjunction with the 2009 NHA Conference and Hydrogen Expo

Workshop: Tackling Challenges to Implementation of Hydrogen Energy Systems

Monday, March 30, 9am – 1pm – free and open to the public (conference registration not required)

Join key stakeholders to understand the latest thinking and advances on three important topic areas:

- Leak Detection Odorization and Sensors
- Separation Distances gaseous and liquid hydrogen
- Indoor Operations and Fuelling

Hydrogen Industry Panel on Codes (HIPOC) In-Person Meeting

All interested stakeholders are welcome to attend. The HIPOC is scheduled to meet at the following dates and times:

March 30th, Monday, 2-6pm March 31st, Tuesday, 10:30am-3:30pm (1 hour lunch) April 1st, Wednesday, 10:30am-3:30pm (1 hour lunch) All meetings will be held in Room #: Hall of Fame



Jain un in picturangua, historic Calumbia, The capital city of South Carolina, and a cantar for the state's hydrogen hillistives.

National Hydrogen Association Codes and Standards Steering Committee

Tuesday, March 31, 7:30-8:30am

This meeting will be held over breakfast, and is open to Committee members.

National Hydrogen and Fuel Cell Codes & Standards Coordinating Committee In-Person Meeting *Friday, April 3, 10am-2pm – Greenville, SC*

Clemson University will host the National Hydrogen and Fuel Cell Codes and Standards Coordinating Committee in-person meeting at the Clemson University International Center for Automotive Research (CU-ICAR) in Greenville, SC. This meeting is open to interested parties on a space-available basis. A sign-up sheet will be available at the conference.

Leave Columbia: 8 a.m. Arrive Greenville: 10 a.m. Meeting: 10:30-noon Lunch: noon-1 p.m. Tour of CU-ICAR facilities, test cells: 1-2 p.m. Return to Columbia: 2 p.m., arriving at 4 p.m.

Permitting Workshop

Thursday-Friday, April 2 and 3

Plans are underway to hold a DOE Permitting Workshop in South Carolina in conjunction with the 2009 NHA Conference and Hydrogen Expo. The workshop is by invitation only.

Information on conference technical sessions on safety, vehicle ride-and-drives, live demonstrations and more is available online at <u>www.hydrogenconference.org.</u>