

Continue ongoing coordination activities with SAE, USFCC, DOE, others (NHA WG14)

Continue to provide hydrogen safety expertise to SAE and USFCC working groups, DOE Hydrogen C&S Coordinating Committee, ASME, UL, and other efforts as appropriate. Keep hydrogen community informed of hydrogen issues – solicit input to activities. Help assure technical harmonization.

Specific near-term needs:

- UL committees
- ASME task forces
- SAE activities, including hydrogen product specification
- Chairman: None – Information dissemination only
- Report
- NHA offers to assist with open technical issues.

USFCC

- NHA and USFCC joint meetings of U.S. Technical Advisory Groups (TAGs)
- First held in November 2003 in Miami
- Second had been scheduled for now, postponed till July 2004, in Detroit
- Watch www.HydrogenSafety.info for information

National Consensus

- The National Hydrogen Association and the U.S. Fuel Cell Council are collaborating on opportunities to build national consensus in the areas of hydrogen and fuel cells for international standardization.
- Inviting US TAGs for ISO TC/197, IEC TC/105, ISO TC/22 SC21, ISO TC/52 to meet to identify issues and begin dialog
 - Fuel Cell seminar 2003
 - NHA Annual Conference – meeting postponed
 - July in Detroit, Michigan
 - Possibly Fuel Cell Seminar 2004