

National Hydrogen Association

Draft Agenda: September 2006 In-Person Meeting of the National Hydrogen and Fuel Cells Codes & Standards Coordinating Committee

• DATE: September 15, 2006

• SITE: NextEnergy 461 Burroughs Street Detroit, MI 48202

Telephone: (313) 833-0101
• TIME: 9:00 am – 2:15 pm EDT

• CALL-IN NUMBER: (641) 793-7000

• PASS CODE: 824011#

Item Number /Time	Торіс	Discussion leader(s)
8:30 am	Continental Breakfast (Courtesy of NHA)	
(1) 9:00 – 9:10 am	Welcome/Introductions/Objectives	Pat Davis/Karen Hall/ Robert Wichert
(2) 9:10 – 10:45 am	California Hydrogen Fuel Quality Specifications (i) CA SB76 requirements, timetable (ii) Status and applicability of ISO, SAE, other guidelines (iii) Testing, R&D needs, and timetables (iv) Path forward to meet CA requirements and industry needs	John Mough, Jim Ohi and Mike Steele
(3) 10:45 – 11:00 am	Break	

(4) 11:00 – Noon	DOT Report Hydrogen Infrastructure Safety Technical Assessment and Research Results Gap Analysis (i) Highlights of report (ii) Discussion of critical safety and codes and standards needs and R&D needs (iii) Consensus priority needs (iv) Role of Coordinating Committee to facilitate addressing priority needs (v) Testing, R&D needs, and timetables	Karen Hall/Robert Wichert and Bill Chernicoff
(5) Noon – 12:45 pm	Lunch (Courtesy of NHA)	
(6) 12:45 – 1:30 pm	Hydrogen-Related Proposals to be Considered at the ICC Code Development Hearings (i) Overview of Proposed Changes (ii) Industry/business impacts (iii) Action items	Tom Joseph
(7) 1:30 – 2:15 pm	Certification of training programs/processes for personnel involved in inspecting hydrogen fueling stations, storages tanks, etc. (i) Overview (ii) Discussion of pros/cons (iii) Conclusions, action items	ANSI CSA
(8) 2:15 – 2:30 pm	Wrap-up	Russ Hewett