



Hydrogen Technologies Permitting Workshop

Convention Center Room 006 A/B, San Antonio, TX

Monday October 15, 1:00pm - 5:00pm

OBJECTIVES

- Bring Together Project Developers, Managers, Technical Personnel, and Other Stakeholders to:
 1. Understand what permitting officials expect from us
 2. Share permitting experiences
 3. Discuss lessons learned
 4. Discuss the critical issues
 5. Identify what is needed to facilitate efficient, timely permitting of projects
 6. Build on the Federal effort to work with permitting officials to aid permitting of hydrogen refueling stations to include other hydrogen and fuel cell technologies and applications.

AGENDA

- 1:00 Welcome & Overview – Karen Hall, NHA
- 1:15 Results of 2 workshops on permitting of hydrogen fuelling stations – Jim Ohi, NREL
- 1:45 Q&A
- 2:00 Fuel Cell Permitting Case Studies – Panel led by Tony Androsky, USFCC

Kelvin Hecht, Retired UTC, Consultant, USTAG Chair of IEC TC105
Tony Leo, Fuel Cell Energy
Bill Shank, IdaTech
- 2:50 Q&A
- 3:05 Break
- 3:25 Hydrogen Technologies Case Studies – Panel led by Karen Hall, NHA

Dave McLean, Next Energy
Bob Davidson, Code Concepts
Doug Rode, Hydrogen Safety LLC
- 4:15 Q&A
- 4:30 Tools to Aid Permitting – Karen Hall, NHA
- 4:50 Q&A and Short Course Conclusion