

May 2010 Update
ANSI-Accredited U.S. TAG for ISO/TC 197, *Hydrogen technologies*

1. Ballots in progress

- **ISO/FDIS 17268**, *Gaseous hydrogen land vehicle refueling connection devices*
U.S. TAG vote was due April 19; ballot terminates June 25.
- Systematic review of **ISO 16110-1:2007**, *Hydrogen generators using fuel processing technologies — Part 1: Safety*
U.S. TAG vote due May 14; ballot terminates June 15.
- **N472**, proposal to revise **ISO/TR 15916:2004**, *Basic considerations for the safety of hydrogen systems*
U.S. TAG vote due June 7; ballot terminates July 19.

2. Recently closed ballots

- **ISO/FDIS 26142**, *Hydrogen detection apparatus — Stationary applications*
Ballot closed May 1; U.S. TAG voted “Abstain”

3. Upcoming meetings

- **U.S. TAG for ISO/TC 197 – 10:30 AM to 12:30 PM pacific**
Date/location: Thursday, May 6, 2010 – this meeting will be held both as a face-to-face meeting in conjunction with the National Hydrogen Association's Hydrogen Conference & Expo in Long Beach, California, and as a webconference for those TAG members not attending the NHA Conference
- **ISO/TC 197 plenary**
Date/location: Sunday, May 16, 2010, 9:30 AM to 5:00 PM, Essen, Germany.
- **ISO/TC 197/WG 15**
Date/location: Wednesday, May 19, 2010, 10:00 AM to 4:00 PM, Essen, Germany.