

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

1. Ballots in progress

- **ISO/DIS 22734-2, *Hydrogen generators using water electrolysis process — Part 2: Residential applications***
U.S. TAG vote was due February 12; proposed position is “**Approve with comments**”
Comments were posted on the U.S. TAG’s website for review by U.S. TAG members. Please respond with any concerns by March 8 as the ballot terminates April 5.

- Systematic review of **ISO 13985:2006, *Liquid hydrogen — Land vehicle fuel tanks***
U.S. TAG vote was due February 15; proposed position is “**Abstain**”
Please respond with any concerns by March 8 as the ballot terminates March 15.

- **ISO/FDIS 17268, *Gaseous hydrogen land vehicle refueling connection devices***
U.S. TAG vote 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.

2. Upcoming meeting

- ISO/TC 197 plenary
Definitive Dates/Location: May 16-21, 2010, Essen, Germany.
Working Group 11 will not meet in Essen – No word on the TG meeting during the Essen activities
TC22 meetings will take place beginning on the May 17th in Italy.
Appears that the initial conflict has begun to resolve itself.

3. Recent meetings

- Working Group 11, *Gaseous hydrogen — Fuelling stations*
TG 1 teleconference: February 10 – very little progress
TG 2 teleconference: February 12 and 19 – expect revisions on chapter 7 and chapter 11 will be available soon.
Working group meeting: February 24-25 in Paris, France

Karen notes that a maintenance issue has been noted with regard to replacing hoses on dispensers. The issue will be discussed with the SAE and CSA groups.

ISO/TC 197 U.S. TAG Update April 2008

Also, the scope of the document has been increased to include maintenance operations. May require additional experts to join the USTAG to address these issues.