

## November 2006 Monthly Items

1. ISO/DIS 15869.2 **Gaseous hydrogen and hydrogen blends – Land vehicle fuel tanks** has been voted and comments sent to ANSI for forwarding to TC 197 by November 1<sup>st</sup>. The TC197 U.S. TAG voted to disapprove the draft standard. The U.S. TAG for ISO/TC58/SC3 recommended that the draft be approved. The final vote was that this second DIS was disapproved with the U.S., Japan, Germany, Norway and the U.K. voting no.
2. ISO/DTS 14687-2, **Hydrogen fuel – Product specification – Part 2: Proton exchange membrane (PEM) fuel cell applications for road vehicles** is out for vote and comment until the end of November. During the November 20<sup>th</sup> teleconference, major revisions to the comments were developed. Those comments were adopted by the U.S. TAG and submitted with a vote of Approve with comments.
3. ISO 14687:1999, Corrigendum 2, **Hydrogen fuel – Product specification** is out for review and comment until the end of November. The U.S. TAG voted yes for this corrigendum without comments.
4. Systematic review of ISO 14687: 1999, Corrigendum 1: 2001, **Hydrogen fuel – Product specification** is out for review until February 2007.
5. IEC/CDV 62282-6-2 **Fuel cell technologies Part 6-2: Micro fuel cell power systems – Performance** is out for review by TC 197 on its hydrogen safety aspects until mid December.
6. IEC/CDV 62282-3-3 **Fuel cell technologies – Part 3-3: Stationary Fuel cell power systems – Installation** is out for review by TC 197 on its hydrogen safety aspects until mid December.
7. **IEC/CDV 62282-6-3 Fuel cell technologies – part 6-3: Micro fuel cells power systems – Interchangeability** is out for review by TC 197 on its hydrogen safety aspects until mid December. There is very little hydrogen content in this standard. Its focus is on liquid methanol, its storage and interface with the fuel cell.