

ISO/TC 197 N 505

WG 12 Report presented at the plenary meeting of ISO/TC 197 on 16 May 2010 in Essen, Germany			
WG and convener	Identification	Scope	Status update
WG 12 Convener: Yasuo Takagi, Japan	ISO 14687-2 Hydrogen Fuel — Product Specification — Part 2: Proton exchange membrane (PEM) fuel cell applications for road vehicles	This International Standard specifies the quality characteristics of hydrogen fuel in order to assure uniformity of the hydrogen product as dispensed for utilization in PEM fuel cell road vehicle systems.	The WG is further advancing the preparation of the international standard. The CD was circulated for comments as ISO/TC 197 doc. N 417 until 7 October 2009. The comments received were returned to the working group for consideration (ISO/TC 197 doc. N 437). The WG is responsible for developing an international standard based on international consensus on fuel quality that includes maximum contaminant levels along with practical sampling and measurement methods.
WG meeting dates and location since the last plenary meeting on 14 October 2009			
28-29 January 2010 in San Francisco, CA USA			
Planned meetings			
23-25 June 2010 in Paris, France			
Proposed changes in title or scope if any			
N/A			
Agreed target dates for the next stage	Proposed revised target dates	Issues to bring to the TC, if any (inadequate membership representation, technical directions, etc)	
DIS: 2010-10 FDIS: 2011-10 IS: 2012-04	N/A		