



RESULT OF VOTING ON NEW WORK ITEM PROPOSAL

Date
2003-10-20

ISO/TC 197 N 266

Title of TC/SC concerned
Hydrogen technologies

To be completed by the secretariat and sent to the ISO Central Secretariat and to all P- and O-members of the TC or SC concerned, with a copy to the TC secretariat in the case of a subcommittee.

Proposal	ISO/TC 197 N 254	Circulation	2003-07-02	Deadline	2003-10-02
Title (new title if appropriate; French title to be indicated in all cases, even when no French version is envisaged)					
English title	Hydrogen fuel-Product specification				
French title	Carburant hydrogène — Spécification de produit				

Results (the compilation of results is given as an annex)

The following criteria for acceptance have been met:

- Average points (y/x) awarded by P-members for market relevance greater than 15
- Approval by a simple majority of the voting P-members
- 5 or more P-members voting approval have agreed to participate in the development of the project and have nominated an expert

The proposal is therefore:

- Approved** (all approval criteria met)
- Not approved** (one or more approval criteria not met)

Associated draft

- no draft was associated with this ballot. A first draft is expected by
- the associated draft is adopted as a working draft (WD)
- the associated draft is approved as a Committee draft (CD)
- the associated draft is approved as the proposed Draft International Standard (DIS)

Further procedures (attribution to TC/SC/WG, Project Leader, development procedure, meetings, etc.)

- The project is to be first registered as a Preliminary Work Item (stage 10.00)
- The project is to be immediately registered as an active work item

Other: Based on the results of voting on this new work item proposal, this work is allocated to a new ISO/TC 197 working group: ISO/TC 197 WG 12 *Hydrogen fuel — Product specification* under the convenership of Mr. H.Tamura.

Considering the comments received and the discussion that took place at the last ISO/TC 197 plenary meeting in Grenoble, IEC/TC 105 will be invited to participate in this work.

Experts (give details below, or as a separate annex)

The names of the experts that were nominated during the circulation of ISO/TC 197 document N 254 are given in Annex 1. The P-members are invited to review Annex 1 and forward any missing contact information (address, telephone, fax and email) to the ISO/TC 197 Secretariat before **20 November 2003**.

The P-members that have not yet nominated their experts interested in participating in WG 12 shall forward this information to the ISO/TC 197 Secretariat before **20 November 2003**.

Documents to be considered (give details below, or as a separate annex)

CGA G-5 Hydrogen and NASA specification for hydrogen have been suggested by the USA as relevant documents.

The USA is requested to forward an authorized copy of these documents to the ISO/TC 197 Secretariat before **20 November 2003** for their distribution to the WG members.

Target date for submission:	as a CD:	2004-10	as a FDIS:	2006-04
	as a DIS:	2005-04	for publication:	2006-10

Secretariat	Secretary
SCC/BNQ	

Registration by the Central Secretariat	
Date	Allocated project number
2003-10-20	ISO 14687:1999/AWI Amd.1

Other information, comments, etc. appended

Compilation of the results of voting on ISO 14687:1999/AWI Amd. 1

Member body	Member status	Evaluation	Justification	Vote			Participation	Expert(s) nominated	Approval + Part.+Nomin.	Comments enclosed (see Annex 2)
			Q. 2	Q. 3.1			Q. 3.2		3.1+ 3.2	
	P/O	Points	Y/N	Yes	No	Abst.	Y/N	Y/N	Y/N	
Argentina	P	22	Y	Y			Y	Y	Y	N
Australia	P	21	Y	Y			N	N	N	N
Canada	P	18	Y	Y			N	N	N	N
France	P	15	Y	Y			Y	Y	Y	Y
Italy	P	18	Y	Y			N	N	N	N
Japan	P	23	Y	Y			Y	Y	Y	N
Netherlands	P	16	Y	Y			N	N	N	Y
Norway	P	21	Y	Y			Y	Y	Y	N
Spain	O	20	Y	Y			N	N	N	N
Sweden	P					Abs.				
Switzerland	P					Abs.				
USA	P	20	Y	Y			Y	Y	Y	Y
Totals (P-members only)	9	194	9	9	0	2	5	5	5	

Abstentions and incomplete votes are not counted

Total number of points awarded by voting P-members (y): 194

Total of P-members voting (x): 9

Average points per P-member voting (y/x): 21,5