



ISO/TC 197
Hydrogen technologies

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DIS 19880-3 Ballot results 2016

Document type: Summary of voting

Date of document: 2016-11-26

Expected action: INFO

Background: These are the results of the vote for DIS 19880-3 Fueling station valves.
There were 9 positive votes and 1 negative vote.

Committee URL: <http://isotc.iso.org/livelink/livelink/open/tc197>

Ballot Information

Reference	ISO/DIS 19880-3 (Ed 2)	Committee	ISO/TC 197
Edition number	2		
English title	Gaseous hydrogen -- Fueling stations -- Part 3: Valves		
French title	Carburant d'hydrogène gazeux -- Stations-service -- Partie 3:		
Start date	2016-06-23	End date	2016-09-14
Opened on	2016-06-23 00:02:30	Closed on	2016-09-16 00:00:37
Status	Closed		
Voting stage	Enquiry	Version number	1
Note			

Result of voting

P-Members voting: 9 in favour out of 10 = 90 % (requirement \geq 66.66%)

(P-Members having abstained are not counted in this vote.)

Member bodies voting: 1 negative votes out of 10 = 10 % (requirement \leq 25%)

Approved

Votes by members

Country	Member	Status	Approval	Disapproval	Abstention
Argentina	IRAM	P-Member			X
Australia	SA	O-Member			X
Austria	ASI	O-Member			X
Canada	SCC	Secretariat	X *		
China	SAC	P-Member			X
Czech Republic	UNMZ	P-Member	X		
Denmark	DS	P-Member			X
Egypt	EOS	P-Member			X
France	AFNOR	P-Member	X *		
Germany	DIN	P-Member			X
Greece	NQIS ELOT				X
India	BIS	P-Member	X		
Italy	UNI	P-Member			X

Japan	JISC	P-Member	X *		
Korea, Republic of	KATS	P-Member	X		
Netherlands	NEN	P-Member			X
New Zealand	NZSO	P-Member	X *		
Norway	SN	P-Member			X
Russian Federation	GOST R	P-Member	X		
Spain	AENOR	P-Member			X
Sri Lanka	SLSI	O-Member			X
Sweden	SIS	P-Member			X
United Kingdom	BSI	P-Member	X		
United States	ANSI	P-Member		X *	
P-Member TOTALS Total of P-Members voting: 10			9	1	10
TOTALS			9	1	14
(*) A comment file was submitted with this vote					

Comments from Voters			
Canada	SCC	Secretariat	ISO_DIS 19880-3 (Ed 2)_SCC.doc
France	AFNOR	P-Member	ISO_DIS 19880-3 (Ed 2)_AFNOR.doc
Japan	JISC	P-Member	ISO_DIS 19880-3 (Ed 2)_JISC.doc
New Zealand	NZSO	P-Member	ISO_DIS 19880-3 (Ed 2)_NZSO.doc
United States	ANSI	P-Member	ISO_DIS 19880-3 (Ed 2)_ANSI.doc