



ISO/TC 197
Hydrogen technologies

Email of secretary: jim.ferrero@bnq.qc.ca
Secretariat: SCC (Canada)

CD2 19880-5 Ballot Results 2017-07

Document type: Summary of voting

Date of document: 2017-08-30

Expected action: INFO

Background: These are the CD2 19880-5 ballot results from 2017-07.
P-Members voting: 12 in favour out of 14 = 86 %.
There were 2 negative votes and 6 abstentions, as well as
comments from several countries.
The collated comments will be posted as N 869.

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

Result of voting

Ballot Information

Ballot reference	ISO/CD 19880-5.2 - Second CD Ballot for hydrogen station hoses
Ballot type	CD
Ballot title	Gaseous hydrogen -- Fueling stations -- Part 5: Hoses
Opening date	2017-05-12
Closing date	2017-07-07
Note	<p>Here is the CD 19880-5.2 prepared by WG 22 for comments on the technical content and voting.</p> <p>In addition to the ballot for the CD2, WG 22 would like to make a call for data and comments concerning Electro-Static Dissipation (ESD) of hose liners. A document describing the ESD issue is being sent out with this ballot.</p> <p>All comments on the CD2 and the ESD issue should be submitted using the ISO comment template.</p>

Member responses:

Votes cast (20)	Argentina (IRAM) Canada (SCC) China (SAC) Czech Republic (UNMZ) Denmark (DS) Egypt (EOS) France (AFNOR) Germany (DIN) India (BIS) Italy (UNI) Japan (JISC) Korea, Republic of (KATS) Netherlands (NEN) New Zealand (NZSO) Norway (SN) Russian Federation (GOST R) Spain (UNE)
------------------------	---

Comments submitted (3)	Sweden (SIS) United Kingdom (BSI) United States (ANSI)
	Australia (SA) Romania (ASRO) Sri Lanka (SLSI)
Votes not cast (0)	

Questions:	
Q.1	"Do you approve the circulation of the draft as a DIS?"

Votes by members	Q.1
Argentina (IRAM)	Abstention
Canada (SCC)	Approval with comments
China (SAC)	Approval
Czech Republic (UNMZ)	Approval
Denmark (DS)	Abstention
Egypt (EOS)	Abstention
France (AFNOR)	Disapproval
Germany (DIN)	Approval with comments
India (BIS)	Approval
Italy (UNI)	Abstention
Japan (JISC)	Approval with comments
Korea, Republic of (KATS)	Approval
Netherlands (NEN)	Approval
New Zealand (NZSO)	Approval with comments
Norway (SN)	Approval
Russian Federation (GOST R)	Approval
Spain (UNE)	Abstention
Sweden (SIS)	Abstention
United Kingdom (BSI)	Disapproval
United States (ANSI)	Approval with comments

Answers to Q.1: "Do you approve the circulation of the draft as a DIS?"		
7 x	Approval	China (SAC) Czech Republic (UNMZ) India (BIS) Korea, Republic of (KATS) Netherlands (NEN) Norway (SN) Russian Federation (GOST R)
5 x	Approval with comments	Canada (SCC) Germany (DIN) Japan (JISC) New Zealand (NZSO) United States (ANSI)
2 x	Disapproval	France (AFNOR) United Kingdom (BSI)
6 x	Abstention	Argentina (IRAM) Denmark (DS) Egypt (EOS) Italy (UNI) Spain (UNE) Sweden (SIS)

Comments from Voters		
Member:	Comment:	Date:
Canada (SCC)	Comment File	2017-06-22 18:42:29
CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_SCC.doc		
France (AFNOR)	Comment File	2017-07-07 08:39:15
CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_AFNOR.doc		
Germany (DIN)	Comment File	2017-07-07 12:47:07
CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_DIN.doc		
Japan (JISC)	Comment File	2017-07-04 12:03:05
CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_JISC.doc		
New Zealand (NZSO)	Comment File	2017-07-06 06:04:58
CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_NZSO.docx		
United Kingdom (BSI)	Comment File	2017-07-07 15:17:13
CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_BSI.doc		
United States (ANSI)	Comment File	2017-07-06 19:47:57

[CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_ANSI.doc](#)

Comments from Commenters		
Member:	Comment:	Date:
Australia (SA)	<i>Comment</i>	2017-06-30 03:38:41
Abstain.		
Romania (ASRO)	<i>Comment File</i>	2017-06-08 12:18:47
CommentFiles/ISO_CD 19880-5.2 - Second CD Ballot for hydrogen station hoses_ASRO.doc		
Sri Lanka (SLSI)	<i>Comment</i>	2017-05-23 12:46:51
Abstain		